Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41	((callerid or caller-id or (caller adj (identification or id))) same (photo or photograph\$3 or image or picture or icon or iconograph\$3)).clm.	US-PGPUB	OR	ON	2007/05/11 10:52

5/11/07 10:52:25 AM Page 1

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	85409	(pager or paging)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:49
S2	10376	(pager or paging) and (@ad<="19940105" or @rlad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:50
S3	1587	S2 and (picture or image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:50
S4	2149	(pager or paging) with (picture or image) and (@ad<="19940105" or rlad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:52
S5	117	(pager or paging) near (picture or image) and (@ad<="19940105" or rlad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:05
S6	2149	((pager or paging) with (picture or image)) and (@ad<="19940105" or rlad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 11:52
S7	16635	(pager or paging or page) near (picture or image) and (@ad<="19940105" or rlad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:03
S9	117	(pager or paging) near (picture or image) and (@ad<="19940105" or rlad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:08

S10	4532	telephone near fax	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:07
S11	11308813	(@ad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:11
S12	497259	(@rlad<="19940105")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:11
S13	11420130	S11 or S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:12
S14	245048	S13 and (pag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:15
S15	4739724	(image or video or picture or graphic or photo or photograph or icon or iconograph\$3 or visual)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:14
S16	78935	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:14
S17	13457	S13 and (pag\$3 near5 S15)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:18

S18	4142	S13 and (pag\$3 with S15 with (communication or call or system or network or phone or telephone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:21
S19	955	S13 and (pag\$3 with S15 with (call or system or network or phone or telephone) with (transmi\$6 or receiv\$4 or send\$3 or forward\$3 or communicat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 12:25
S20	457	S13 and ((pag\$3 near4 S15) with (call or system or network or phone or telephone) with (transmi\$6 or receiv\$4 or send\$3 or forward\$3 or communicat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 09:04

[File 2] INSPEC 1898-2007/Apr W3

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 6] NTIS 1964-2007/Apr W3

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] Ei Compendex(R) 1884-2007/Apr W3

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Apr W3

(c) 2007 The Thomson Corp. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Mar

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2007/Apr

(c) 2007 CSA. All rights reserved.

[File 57] Electronics & Communications Abstracts 1966-2007/Apr

(c) 2007 CSA. All rights reserved.

[File 65] Inside Conferences 1993-2007/Apr 20

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/Apr W4

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Mar

(c) 2007 The HW Wilson Co. All rights reserved.

[File 144] Pascal 1973-2007/Apr W3

(c) 2007 INIST/CNRS. All rights reserved.

[File 239] Mathsci 1940-2007/May

(c) 2007 American Mathematical Society. All rights reserved.

[File 256] TecInfoSource 82-2007/Apr

(c) 2007 Info. Sources Inc. All rights reserved. [

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

*File 583: This file is no longer updating as of 12-13-2002.

[File 603] Newspaper Abstracts 1984-1988

(c)2001 ProQuest Info&Learning. All rights reserved.

*File 603: This is a closed file.

[File 483] Newspaper Abs Daily 1986-2007/Apr 22

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 248] PIRA 1975-2007/Mar W4

(c) 2007 Pira International. All rights reserved.

Set I	tems	Description
S1 3	9290	S PAGER?? OR PAGING??? OR SHORT()MESSAGE()SYSTEM OR SMS
S2	494	S (IMAG? OR MULTI()MEDIA OR VIDEO?? OR PICTURE?? OR ICON? OR
PICTOGRAP	H??? OF	R PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMEDIA OR
VISUAL()D	1E) (ATA	N) S1
S3	140	S S2 NOT PY>1994
S4	118	RD (unique items)
S5 .		S S4(3N)(PAGER?? OR PAGING OR PAGE)
S6	69	S S4(3N)(SMS OR SHORT()MESSAGE??)

\$7 69 \$ \$6 NOT \$5\$
\$8 69 \$ \$7 NOT PY>1994
\$9 69 RD (unique items)
\$10 2 \$ \$9 AND (PAGER?? OR PAGE OR PAGING)

5/3,K/1 (Item 1 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 05979401 INSPEC Abstract Number: B9508-6210R-006

Title: Enhanced PCS: An end user perspective

Author Kulkarni, J.

Author Affiliation: BNR, Richardson, TX, USA

p. 264-8 vol. 1

Publisher: IEEE, New York, NY, USA

Publication Date: 1993 Country of Publication: USA 2 vol. 1012 pp.

ISBN: 0 7803 1396 8

U.S. Copyright Clearance Center Code: 0 7803 1396 8/93/\$3.00

Conference Title: Proceedings of 2nd IEEE International Conference on Universal Personal Communications

Conference Sponsor: IEEE; IEEE Commun. Soc.; IEEE Vehicular Technol. Soc.; IEE; Canadian Radio Common Carriers

Assoc

Conference Date: 12-15 Oct. 1993 Conference Location: Ottawa, Ont., Canada

Language: English

Subfile: B

Copyright 1995, IEE

Abstract: ...of new means of information representation. Media other than voice, such as fax, e-mail, paging, video and multimedia have generally been classified as "advanced" or "enhanced" services. However, these technologies have matured sufficiently...

5/3,K/2 (Item 2 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 05794336 INSPEC Abstract Number: B9411-6250G-046 Title: Celsat's hybrid personal communications system

Author Otten, D.D.; Mallinckrodt, A.J.

Author Affiliation: Celsat Inc., Gardena, CA, USA

Part vol. 1 p. 410-16 vol. 1

Editor(s): Savage, J.G.; Wedemeyer, D.J.

Publisher: Pacific Telecommun. Council, Honolulu, HI, USA

Publication Date: 1993 Country of Publication: USA 2 vol. xvi+1064 pp.

Conference Title: Proceedings of 15th Pacific Telecommunications Conference (PTC '93)

Conference Date: 17-20 Jan. 1993 Conference Location: Honolulu, HI, USA

Language: English

Subfile: B

Abstract: ...cent per minute. The system will cover vast areas and provide new features including: compressed video, paging, high speed fax, high speed data, position determination, and improved quality voice - all using the...

5/3,K/3 (Item 3 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 05478279 INSPEC Abstract Number: B9310-6250F-051 Title: Low Earth orbit satellite technology for PCS

Author Cloutier, P.N.; Swan, P.A.

Author Affiliation: Motorola Inc., McLean, VA, USA

Conference Title: MILCOM '92 - 'Communications - Fusing Command, Control and Intelligence' Conference Record (Cat. No.

92CH3131-0) p. 278-82 vol.1 **Publisher:** IEEE, New York, NY, USA

Publication Date: 1992 Country of Publication: USA 3 vol. (xxxviii+415+xxxviii+809+xxxviii+1240) pp.

ISBN: 0 7803 0585 X

U.S. Copyright Clearance Center Code: 0 7803 0585 X/92/\$3.00

Conference Sponsor: IEEE Common. Soc.; Armed Forces Common. & Electonr. Assoc

Conference Date: 11-14 Oct. 1992 Conference Location: San Diego, CA, USA

Language: English

Subfile: B

Abstract: ...digital wireless service that is truly portable and easy to use, one-way messaging and paging services, and data,

graphics and compressed voice.

5/3.K/4 (Item 4 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options ProQuest

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04792039 INSPEC Abstract Number: D91000470 Title: Marketers find more uses for laser printers

Author Prete, D.D.

Journal: Marketing News vol.24, no.23 p. 16, 34

Publication Date: 12 Nov. 1990 Country of Publication: USA

CODEN: MKNWAT ISSN: 0025-3790

Language: English

Subfile: D

Abstract: ...from electrical pulses to a page via a laser light source to produce high-quality paging and graphics. Two primary

types of laser printers exist: the PostScript printer, which operates on a graphics...

5/3,K/5 (Item 5 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options ProQuest

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04745384 INSPEC Abstract Number: D90002899

Title: The return of the pager

Author Blackwell, G.

Journal: Canadian Business vol.63, no.9 p. 119

Publication Date: Sept. 1990 Country of Publication: Canada

CODEN: CABUAL ISSN: 0008-3100

Language: English Subfile: D

Abstract: Even as its image declined, paging technology grew more sophisticated. Some paging companies now offer roaming

services that will find you...

5/3,K/6 (Item 6 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options ProQuest

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04330725 INSPEC Abstract Number: D89000740 Title: Pagers: new spins to an old technology

Journal: Sales & Marketing Management vol.140, no.13 p. 72, 74-5

Publication Date: Oct. 1988 Country of Publication: USA

CODEN: SMMAD7 ISSN: 0163-7517

Language: English

Subfile: D

Abstract: ...problem. Several manufacturers have introduced so-called executive pagers that help dissipate the maintenance man

image. Most pagers are summoned, or beeped, by a simple telephone call: each has its own telephone number...

5/3,K/7 (Item 7 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04211543 INSPEC Abstract Number: B88060371 Title: Radio data systems. Start into an uncertain future Journal: Funkschau no.13 p. 30-1

Publication Date: 16 June 1988 Country of Publication: West Germany

CODEN: FUSHA2 ISSN: 0016-2841

Language: German Subfile: B

Abstract: ...the need for compatibility of auxiliary services, from Eurosignal, Citycall to the ambitious French Radio Paging. A

photograph of a typical RDS display on a tuner indicator is reproduced.

5/3, K/8 (Item 8 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

03406922 INSPEC Abstract Number: C85016135

Title: Picture encoding techniques for a pictorial database

Author Yang, C.-C.; Chang, S.-K.

Author Affiliation: Naval Res. Lab., Washington, DC, USA

Conference Title: First International Conference on Computers and Applications (Cat. No. 84CH2039-6) p. 777-86

Publisher: IEEE Comput. Soc. Press, Silver Spring, MD, USA Publication Date: 1984 Country of Publication: USA xiv+905 pp.

ISBN: 0 8186 0541 3

U.S. Copyright Clearance Center Code: CH2039-6/84/0000-0777\$01.00

Conference Sponsor: IEEE; Chinese Inst. Electron

Conference Date: 20-22 June 1984 Conference Location: Beijing, China

Language: English

Subfile: C

Abstract: ...and the picture covering problem. The hypercube encoding technique generalizes tightly-closed-boundary encoding and picture paging techniques. The hierarchical hypercube encoding technique is then introduced, and it is shown how micro...

Identifiers: ...picture paging;

5/3,K/9 (Item 9 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.
03341964 INSPEC Abstract Number: B84060274, C84049901
Title: Image segmentation and data compression using quartic trees

Author Kamel, K.; Wolfe, J.L.

Author Affiliation: Dept. of Appl. Math. & Computer Sci., Univ. of Louisville, Louisville, KY, USA

Conference Title: Conference Proceedings of IEEE SOUTHEASTCON 84 p. 473-7

Publisher: IEEE, New York, NY, USA

Publication Date: 1984 Country of Publication: USA 562 pp.

U.S. Copyright Clearance Center Code: CH1984-4/84/0000-0473\$01.00

Conference Sponsor: IEEE

Conference Date: 8-11 April 1984 Conference Location: Louisville, KY, USA

Language: English Subfile: B C

Abstract: ...data compression of large digital images which require large amounts of memory for storage. A picture-paging

technique which allows a segmentation on a partition of the original image is employed. Each...

Identifiers: ...picture-paging technique

5/3,K/10 (Item 10 from file: 2) Links

Fulltext available through: custom link USPTO Full Text Retrieval Options

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 03305655 INSPEC Abstract Number: B84048191, C84039327 Title: Array of offerings brings alternatives to traditional services

Journal: Data Communications p. 75-84

Publication Date: mid-May 1984 Country of Publication: USA

CODEN: DACODM ISSN: 0363-6399

Language: English Subfile: B C Abstract: ...electronic mail facilities; a value-added data communications service; digital FM radio band equipment for paging; a video teleconferencing service; a public-network access service for IBM-3270-compatible equipment on Telenet; asynchronous...

5/3,K/11 (Item 11 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 03079563 INSPEC Abstract Number: B83040077, C83026251

Title: Picture segmentation by uniform paging

Author Kamel, K.A.; Wolfe, R.A.

Author Affiliation: Univ. of Louisville, Louisville, KY, USA

Conference Title: IEEE SOUTHEASTCON '83 Conference Proceedings p. 124-7

Publisher: IEEE, New York, NY, USA

Publication Date: 1983 Country of Publication: USA 646 pp.
U.S. Copyright Clearance Center Code: CH1899-4/83/0000-0124\$1.00
Conference Date: 11-14 April 1983 Conference Location: Orlando, FL, USA

Language: English Subfile: B C

Title: Picture segmentation by uniform paging

Abstract: Presents the development and implementation of a methodology for uniform picture paging to minimize the

space and time needed to process large pictures. This methodology is explained...

Identifiers: ...uniform picture paging:

5/3,K/12 (Item 12 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02830676 INSPEC Abstract Number: C82013809

Title: Picture covering by 2DAH encoding

Author Liu, S.H.; Chang, S.K.

Author Affiliation: Information Systems Lab., Univ. of Illinois, Chicago, IL, USA

Conference Title: 1981 IEEE Computer Society Workshop on Computer Architecture for Pattern Analysis and Image Database

Management p. 76-87

Publisher: IEEE, New York, NY, USA

Publication Date: 1981 Country of Publication: USA ix+348 pp.

Conference Date: 11-13 Nov. 1981 Conference Location: Hot Springs, VA, USA

Language: English

Subfile: B C

Abstract: Presents a unified framework for the picture covering problem, which generalizes tightly-closed-boundary encoding, picture paging, generalized hypercube encoding, and capacitated covering problems. The authors also present some theoretical results for...

Identifiers: ...picture paging;

5/3,K/13 (Item 13 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02699254 INSPEC Abstract Number: C81021076

Title: Use of program restructuring techniques for efficient processing of image data in paging memory systems

Author Shapiro, S.D.

Author Affiliation: Dept. of Electrical Engng., State Univ. of New York, Stony Brook, NY, USA Conference Title: Proceedings of the 5th International Conference on Pattern Recognition p. 750

Publisher: IEEE, New York, NY, USA

Publication Date: 1980 Country of Publication: USA 2 vol. xlvi+1382 pp.

Conference Sponsor: Int. Assoc. Pattern Recognition; IEEE

Conference Date: 1-4 Dec. 1980 Conference Location: Miami Beach, FL, USA

Language: English

Subfile: C

Title: Use of program restructuring techniques for efficient processing of image data in paging memory systems

5/3,K/14 (Item 14 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02603862 INSPEC Abstract Number: C80035403 Title: Picture paging for efficient image processing Author Reuss, J.L.; Chang, S.K.; McCormick, B.H.

Author Affiliation: Knowledge Systems Lab., Univ. of Illinois, Chicago, IL, USA

Book Title: Pictorial information systems p. 228-56

Editor(s): Chang, S.K.; Fu, K.S.

Publisher: Springer-Verlag, Berlin, West Germany

Publication Date: 1980 Country of Publication: West Germany ix+445 pp.

ISBN: 3 540 09757 0 Language: English Subfile: C

Title: Picture paging for efficient image processing

Abstract: Picture paging is introduced as a technique for minimizing storage and transmission costs in the handling of...

Identifiers: ...picture paging

5/3,K/15 (Item 15 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02591448 INSPEC Abstract Number: C80032504

Title: Pictorial information systems Editor(s): Chang, S.K.; Fu, K.S.

Publisher: Springer-Verlag, Berlin, West Germany

Publication Date: 1980 Country of Publication: West Germany ix+445 pp.

ISBN: 3 540 09757 0 Language: English Subfile: C

Abstract: Pictures storing hierarchical data structure; convex polygons and hypercubes; picture syntax; similarity retrieval

technique; picture paging; cartographic database and image query language.

Identifiers: ...picture paging;

5/3,K/16 (Item 16 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02144029 INSPEC Abstract Number: B78006908

Title: Future telecommunications services

Author Reid, A.A.L.

Journal: National Electronics Review vol.13, no.5 p. 94-7

Publication Date: Sept.-Oct. 1977 Country of Publication: UK

CODEN: NEREBX ISSN: 0305-2257

Language: English

Subfile: B

Abstract: These new services include computer communications, facsimile, mobile telephone and paging, video-telephone, teleconference services. Viewdata, cable television, remote metering, surveillance and alarm services. The purpose of...

5/3,K/17 (Item 1 from file: 6) <u>Links</u>

Fulltext available through: Check for PDF Download Availability and Purchase

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.1015158 NTIS Accession Number: AD-A124 146/2

Computer Automated Page Layout (PLA) for Text-Graphic Materials: User's Guide

(Technical rept) Terrell, W. R.

Training Analysis and Evaluation Group (Navy), Orlando, FL.

Corporate Source Codes: 055048000; 407626

Report Number: TAEG-TR-137

Dec 82 76p Language: English

Journal Announcement: GRAI8311

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A05/MF A01

Descriptors: *Computer graphics; *Paging; *User manuals; Formats; Automation; Job analysis; Performance(Human);

Writing; Models

5/3,K/18 (Item 2 from file: 6) **Links**

Fulltext available through: Check for PDF Download Availability and Purchase

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved 0638830 NTIS Accession Number: AD-A040 763/5/XAB

Dynamic Memory Allocation for a Virtual Memory Computer

(Doctoral thesis) Budzinski, R. L.

Illinois Univ At Urbana-Champaign Coordinated Science Lab

Corporate Source Codes: 097700

Report Number: R-754; UILU-ENG-77-2201

Jan 77 149p

Document Type: Thesis

Journal Announcement: GRAI7718

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-

8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A07/MF A01

Descriptors: *Memory devices; Algorithms; Multiprocessors; Allocations; Word organized storage; Cost models; Profiles;

Networks; Paging; Theses; Time; Graphics

5/3,K/19 (Item 3 from file: 6) Links

Fulltext available through: Check for PDF Download Availability and Purchase

NTIS

(c) 2007 NTIS, Intl Cpyrght All Rights Res: All rights reserved.0564105 NTIS Accession Number: AD-A027 251/8/XAB

The Development of a Partitioned Segmented Memory Manager for the UNIX Operating System

(Master's thesis) Emery, H. W.

Naval Postgraduate School Monterey Calif

Corporate Source Codes: 251450

Jun 76 91p

Document Type: Thesis

Journal Announcement: GRAI7620

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-

8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A05/MF A01

Descriptors: *Memory devices; *Minicomputers; Computer graphics; Signal processing; Paging; Segmented; Subroutines;

Input output models; Theses

5/3,K/20 (Item 1 from file: 8) Links

Fulltext available through: USPTO Full Text Retrieval Options

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

06995605 E.I. No: EIP94121502413

Title: Multimedia communications using the alcatel 2824 ISDN telephone

Author: Bergler, F.; Foth, E.

Corporate Source: Alcatel SEL, Stuttgart, Ger

Source: Electrical Communication n 4th Quar 1993. p 394-401

Publication Year: 1993

CODEN: ELCMAX ISSN: 1242-0565

Language: English

Abstract: ...and applications such as fax, PC text and data communications, as well as regional radio paging. It makes multimedia communications using voice, text, data and graphics possible, in particular in conjunction with the integrated...

5/3,K/21 (Item 2 from file: 8) <u>Links</u>
Fulltext available through: <u>ScienceDirect</u>

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

06719325 E.I. No: EIP93101086910

Title: Proceedings of the IEEE Southeastcon '93

Author: Anon (Ed.)

Conference Title: Proceedings of the IEEE Southeastcon '93

Conference Location: Charlotte, NC, USA Conference Date: 19930404-19930407

E.I. Conference No.: 18856

Source: Conference Proceedings - IEEE SOUTHEASTCON 1993. Publ by IEEE, IEEE Service Center, Piscataway, NJ, USA.

498p

Publication Year: 1993

CODEN: CPISDM ISSN: 0734-7502 ISBN: 0-7803-1257-0

Language: English

Identifiers: ...sensors; Three-dimensional object recognition; Client-server computing model; Fault tolerant cellular architecture;

Advanced radio paging; PC-based image compression; Speaker-independent speech recognition

5/3,K/22 (Item 3 from file: 8) Links

Fulltext available through: USPTO Full Text Retrieval Options

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved. 06538708 E.I. Monthly No: E19301011823

Title: Direct conversion receivers come of age in the paging world.

Author: Burt, A.

Corporate Source: GEC, England

Source: GEC Review v 7 n 3 1992 p 156-160

Publication Year: 1992

CODEN: GECREP ISSN: 0267-9337

Language: English

Abstract: ...However, this is now slowly changing with plans to exploit the additional attractions of the paging network in

imaginative, new ways. (Author abstract)

5/3,K/23 (Item 4 from file: 8) Links

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved. 04859236 E.I. Monthly No: EIM8503-014408

Title: HIGH TECHNOLOGY VHF RADIO PAGING RECEIVER.

Author: French, R. C.

Corporate Source: Philips Research Lab, Redhill, Engl

Conference Title: International Conference - Mobile Radio Systems and Techniques.

Conference Location: York, Engl Conference Date: 19840910

E.I. Conference No.: 06096

Source: IEE Conference Publication n 238. Publ by IEE, London, Engl and New York, NY, USA p 11-15

Publication Year: 1984

CODEN: IECPB4 ISBN: 0-85296297-5

Language: English

Abstract: Professional applications such as land mobile and radio paging require a greater image rejection, higher selectivity in

narrower channels and higher dynamic range to meet the stringent desensitization...

5/3,K/24 (Item 5 from file: 8) <u>Links</u>

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

0001641932 E.I. No: 19600023440 Title: Miniature crystal filters

Author: Grant, C.T.

Source: Bell Laboratories Record v 37 n 10 Oct 1959 (Bell Laboratories New York, NY United States), p 394-395

Publication Year: 1959 Language: English

Abstract: ...3 in. by 3/4 in. designed for pocket radio receiver, used in modern radio paging services; photograph of complete

assembly shows 4 crystal units, 6 capacitors, and 1 transformer.

5/3,K/25 (Item 1 from file: 35) Links

Dissertation Abs Online

(c) 2007 ProQuest Info&Learning. All rights reserved.

01276284 ORDER NO: AAD93-04659

PLACEMENT OF DATA ON A CD-ROM FOR SEAMLESS MULTIMEDIA APPLICATIONS (DATA PLACEMENT, SEAMLESS APPLICATIONS)

Author: FERNANDEZ, SERGIO A.

Degree: PH.D. Year: 1992

Corporate Source/Institution: CITY UNIVERSITY OF NEW YORK (0046)

Source: Volume 5310B of Dissertations Abstracts International.

PAGE 5289.78 PAGES

...to access a particular sector (seek time).

The memory problem is addressed by an anticipatory paging Multimedia Storage Management system (MSM). The slow seek time of the CD-ROM is handled by...

5/3,K/26 (Item 1 from file: 99) Links

Fulltext available through: custom link USPTO Full Text Retrieval Options

Wilson Appl. Sci & Tech Abs

(c) 2007 The HW Wilson Co. All rights reserved.

1206507 H.W. Wilson Record Number: BAST95001880

Tiny removable memory card enables new consumer products

Augmented Title: CompactFlash from SunDisk

Gottschalk, Mark A;

Design News v. 49[50] (Dec. 19 '94) p. 31

Document Type: Product Evaluation ISSN: 0011-9407

Abstract: ...10, and 15 MB sizes. Possible applications include cellular phones, voice recorders, personal digital assistants, **pagers, video** games, automotive applications, and sub-notebook computers. Prices to original equipment manufacturers begin at \$75...

5/3,K/27 (Item 1 from file: 239) Links

Fulltext available through: USPTO Full Text Retrieval Options

Mathsci

(c) 2007 American Mathematical Society. All rights reserved.

02178696 MR 91c#05169

Fair dissections of spiders, worms, and caterpillars.

De Simone, Caterina (Istituto di Analisi dei Sistemi ed Informatica (CNR), 00185 Rome, Italy)

Lucertini, Mario (Dipartimento di Matematica, Seconda Universita di Roma "Tor Vergata", 00173 Rome, Italy)

Pallottino, Stefano (Istituto di Matematica "L. Tonelli", Universita di Pisa, 56100 Pisa, Italy)

Simeone, Bruno (Istituto Matematico "G. Castelnuovo", Universita di Roma "La Sapienza", 00100 Rome, Italy)

Corporate Source Codes: I-IASI; I-ROME2; I-PISA; I-ROME

Networks

Networks. An International Journal, 1990, 20, no. 3, 323--344. ISSN: 0028-3045 CODEN: NTWKAA

Language: English

Subfile: MR (Mathematical Reviews) AMS Abstract Length: MEDIUM (17 lines) Reviewer: Chang, Gerard J. (RC-NCT-AM)

As a model of problems involving local area networks, image processing and paging, the authors consider the following tree-

equipartition problem. In a tree \$T=(V, E)\$ of...

5/3,K/28 (Item 1 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. All rights reserved. 02656879 Document Type: Company Bosch Security Systems (656879)

130 Perinton Pkwy

Fairport, NY 14450 United States

Telephone: (585) 223-4060

Toll Free Telephone Number: (800) 289-0096

FAX: (585) 223-9180

Homepage: http://www.boschsecurity.us

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Status: Active Sales: NA

Revision Date: 20040530

...s systems are employed in financial services, public transportation, retail, and industrial environments. It develops **video** surveillance, **paging**, public address, building evacuation, access control, fire alarm, and other systems. Bosch Security Systems' Bosch...

5/3,K/29 (Item 2 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. All rights reserved. 02499064 **Document Type:** Company

Systemetrics Inc (499064)

153 Lexington Ave

Cambridge, MA 02138 United States

Telephone: (617) 868-8308 **FAX:** (617) 868-5906

Homepage: http://www.system.com

EMAIL: info@system.com

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Private Status: Active Sales: NA

Date Founded: 1984 Revision Date: 20011130

...for electronic messaging and systems management. PageMate software is widely used for corporate messaging via pager, telephone voice response, video display, web, fax, and e-mail. Sentry Automated Operations, a companion product for Windows, UNIX...

5/3,K/30 (Item 3 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. All rights reserved.

01140902 Document Type: Product

Product Name: 3dMe Emote (140902)

3dMe (732699) 8 Wallis Ct

Lexington, MA 02421 United States

Telephone: (617) 547-5792

File Segment: Directory

Contact: Sales Department

Revision Date: C

Descriptors: Foreign Language Packages; Instant Messaging; Multimedia; Paging

5/3,K/31 (Item 1 from file: 434) <u>Links</u>
SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rights reserved.
09620630 Genuine Article#: AF592 No. References: 0
COMPUTER-BASED VIDEO PAGING

Author: ERETH MH; BYER DE; BEHRENS TL; TRI JL

Corporate Source: MAYO CLIN & MAYO FDN, DEPT ANESTHESIOL/ROCHESTER//MN/55905

Journal: JOURNAL OF CLINICAL MONITORING, 1989, V 5, N3, P 217-219

Language: ENGLISH Document Type: LETTER (NO REFS KEYED)

COMPUTER-BASED VIDEO PAGING

5/3,K/32 (Item 1 from file: 583) <u>Links</u> Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved. 06032251

HFCL ties up with Thai Co.

INDIA: HIMACHAL FUTURISTIC, SHINAWATRA TIED UP

Times of India (XAG) 30 Jul 1994 P.14

Language: ENGLISH

...The new company, HFCL Shinawatra Communications Ltd will provide basic telecommunication facilities, including cellular telephones, **paging** services, E-mail, **video** conferencing, cable television networks and satellite communication. HFCL will hold a 51% stake in the...

5/3,K/33 (Item 2 from file: 583) <u>Links</u> Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved. 06010836
Official paging system

PHILIPPINES: POCKETBELL SIGNED UP PAGING SYSTEM

Manila Bulletin (XAZ) 19 Jun 1994 P.25

Language: ENGLISH

Pocketbell, a paging communications company in Philippines, has signed up as the official **paging** system of ACA **Video**, distributor of video entertainment materials. Under the agreement, the firm will provide each store of...

5/3,K/34 (Item 3 from file: 583) <u>Links</u> Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved. 06001162

AT&T (Thai) sells out to Alphatel worth B2b

THAILAND: ALPHATEL TAKES OVER AT&T Bangkok Post (XBN) 9 June 1994 P.26 Business Post

Language: ENGLISH

...the long run, Alphatel intends to diversify into the production of cordless and cellular telephones, video phones, pagers, smart cards, answering machines and connection equipment.

5/3,K/35 (Item 4 from file: 583) Links Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved. 05957029

La radiomessagerie s'ouvre sur le grand public

FRANCE: PAGERS BENEFIT FROM CONSUMER IMAGE

L'Usine Nouvelle (LNW) 03 Mar 1994 p.29

Language: FRENCH

FRANCE: PAGERS BENEFIT FROM CONSUMER IMAGE

...present. However, the market is said to have good potential, especially if manufacturers change the image of the pager to become more of a consumer product, such as the watch pager produced by Swatch...

5/3, K/36 (Item 5 from file: 583) Links Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved. 05942368 Electronics company projects RM8mil turnoverfor this year

MALAYSIA: MABEST FORECASTS ELECTRONICS SALES

The Star (XAT) 14 Feb 1994 p.2

Language: ENGLISH

...almost 60% higher than 1993's RM 5 mn turnover. The firm markets products like pagers, mobile phones and video security alarm systems. *

5/3.K/37 (Item 6 from file: 583) Links Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved. 05902750

All ready to turnover a new pager

UK: MOVE TO EXPLOIT PAGERS

Electronics Times (ECT) 04 Nov 1993 p.28

Language: ENGLISH

There is currently an attempt to move the image of paging upmarket such as in the US where they are seen as a street and fashion...

5/3.K/38 (Item 7 from file: 583) Links Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved. 05638369 EDN-NEW PRODUCTS: LCD terminal./

US - COMMUNICATIONS & DISPLAY SYSTEMS OFFERS NEW LCD TERMINAL

EDN Magazine (EDNM) 7 January 1993 p119

ISSN: 0012-7515

...LCD terminal. The unit is designed to be a CRT replacement. Features include scrolling and paging, video memory, parallel ASCII keyboard interface or PC/XT keyboard interface, full cursor control and a ...

5/3,K/39 (Item 8 from file: 583) <u>Links</u> Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved. 04814679 **Electronique**

HUNGARY - TDF AND MMV SET UP OPERATOR MMV Tribune de l'Expansion (LT) 2 January 1992 p8

ISSN: 0041-2821 Language: French

Product: Paging Services

5/3,K/40 (Item 9 from file: 583) Links
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
04536338

JEEPERS, CREEPERS, WHERE'D YOU GET THOSE BEEPERS?

US - MOTOROLA LAUNCHES BRAVO EXPRESS PAGERS International Business Week (IBW) 30 September 1991 p74 ISSN: 0007-7135

...consumers, with hospitals renting pagers to expectant parents and Metromedia Paging Services testing short-term **pager** rentals at **video** departments in some supermarkets.

5/3,K/41 (Item 10 from file: 583) <u>Links</u> Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved. 04526473
Pacific Telesis Group/

US - PACIFIC TELESIS COMPLETES PCS TESTS Electronic Mail & Micro Systems (EMMS) 16 September 1991 p22 ISSN: 8756-2537

...Pacific Telesis plans now to research wireless Centrex, wireless data comm for laptop computers and multi-media pagers.*

5/3,K/42 (Item 11 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
03852127
PAGING FACES COMPETITION FROM CELLULAR

US - PAGING FACES COMPETITION FROM CELLULAR Wall Street Journal Europe (WSJ) 21 November 1990 p5

...Bell's Metromedia, both with 800k subscribers, followed by BellSouth's MobilCom, Pacific Telesis' PacTel Paging and Graphic Scanning. Others are listed.*

5/3,K/43 (Item 12 from file: 583) Links
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
03736254
Kraeftiger Ausbau

W GERMANY - NEC DEUTSCHLAND TO BUILD NEW HQ/TECHNICAL CENTRE

Funkschau (FUN) 7 September 1990 p28

ISSN: 0016-2841 Language: German

...1990/91, and turnover should exceed DM1 bil within 3 years. New products include data/graphics propjectors, PCs, Cityruf paging receivers, and hard disk drives. NEC is working hard to set up a dealer network...

5/3,K/44 (Item 13 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

02418421

TELECOM CRITICISED FOR VAD POLICY

AUSTRALIA - TELECOM CRITICISED FOR VAD POLICY Australian Financial Review (AFR) 20 December 1988 p3

...its market position to retain power following deregulation. In areas such as value-added services, paging and video information services, sectors of industry are expressing concern. The Trade Practices Commission has said it...

5/3,K/45 (Item 14 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

01216424

BTMC PLANS TO IMPROVE IMAGE OF PAGERS

UK - BTMC PLANS TO IMPROVE IMAGE OF PAGERS

Marketing (MG) 23 July 1987 p3

ISSN: 0025-3634

BTMC PLANS TO IMPROVE IMAGE OF PAGERS

UK - BTMC PLANS TO IMPROVE IMAGE OF PAGERS

5/3,K/46 (Item 15 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

00152339

SUN OIL GETS INTERNAL COMMUNICATIONS KIT FROM SPT

UK - SUN OIL GETS INTERNAL COMMUNICATIONS KIT FROM SPT

Petroleum Times (PT) 0 February 1986 p16

ISSN: 0141-4437

...three telephone systems: sound, emergency and automatic, together with systems for public address, audi and video entertainment with personal paging and drilling communications.*

5/3,K/47 (Item 1 from file: 248) Links

Fulltext available through: USPTO Full Text Retrieval Options

PIRA

(c) 2007 Pira International. All rights reserved.

00367327 Pira Accession Number: 10281848 Pira Abstract Numbers: 08-93-PT03645

Title: COPTIP: A BLEND OF TRADITION AND HIGH TECHNOLOGY

Authors: Anon

Source: Graphicus vol. 74, no. 899, June 1993, p. 8

ISSN: 0017-3436 Publication Year: 1993

Document Type: Journal Article

Language: Italian

Abstract: ... wholly independent and carried out in-house. In the film setting department are a Macintosh paging system and two

image setters (Linotype 300 and 830). Text and image processing is either digital or from clients...

5/3,K/48 (Item 2 from file: 248) Links

Fulltext available through: USPTO Full Text Retrieval Options

PIRA

(c) 2007 Pira International. All rights reserved.

00324796 Pira Accession Number: 10184726 Pira Abstract Numbers: 08-92-PU02833, 08-92-PT03437 Title: STANDARD PAGE DESCRIPTION LANGUAGE (SPDL) AND THE IMAGING TECHNOLOGY

Authors: Ishiguro K; Komachi Y

Source: Bull. Jpn Soc. Print. Sci. Technol. vol. 29, no. 1, Jan. 1992, pp 22-28

ISSN: 0914-3319 Publication Year: 1992

Document Type: Journal Article

Language: Japanese

Abstract: ...content of SPDL document are processed independently within the context of interpretation to produce the pager

image. A two dimensional graphic model of ink, mask and creeping area is adopted for imaging...

5/3,K/49 (Item 3 from file: 248) Links

Fulltext available through: USPTO Full Text Retrieval Options

PIRA

(c) 2007 Pira International. All rights reserved.

00302797 Pira Accession Number: 10189400 Pira Abstract Numbers: 08-92-PT00474

Title: A ROTARY PRESS 160 BILLION LIRE LONG

Authors: Perego A

Source: Poligr. Ital. vol. 31, no. 10, Oct. 1991, pp 41-43

ISSN: 0032-2709 Publication Year: 1991

Document Type: Journal Article

Language: Italian

Abstract: ...L160bn, of which 25-30% represents daily newspapers. SIG operates Europe's first Scitex electronic video paging

system interfaced with a phototypesetting centre, and has the world's largest flexo rotary press...

10/3,K/1 (Item 1 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. All rights reserved. 02776947 **Document Type:** Company

Mobile Commerce Ltd (776947)

Unit 3 Corinium Centre Love Lane

Cirencester Glos, UK GL7 1YJ United Kingdom

Telephone: 1285 883050 **FAX:** () 1285 644222

Homepage: http://www.mobilecommerce.co.uk

EMAIL: info@mobilecommerce.co.uk

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Private Status: Active

Sales: NA

Date Founded: 1999 Revision Date: 00000000

...operators to select content from multiple sources, targeting it to subscribers. Mobile Commerce systems support Short

Message Service (SMS), WAP, voice, Multimedia Messaging Service (MMS), general packet radio service (GPRS), and
eXtensible Markup Language (XML) standards. An.....companies. Mobile Commerce has won recognition from Red Herring.

The company was founded by Steve Page.

10/3,K/2 (Item 2 from file: 256) Links

TecInfoSource

(c) 2007 Info.Sources Inc. All rights reserved. 02750727 **Document Type:** Company

Virgin Mobile (750727)

48 Leicester Square

London, UK WC2H 7LT United Kingdom

Telephone: 0207 4844300

Homepage: http://www.virginmobile.com/

EMAIL: info@virginmobile.com

File Segment: Directory

Contact: Sales Department

Status: Active Sales: NA

Date Founded: 1999

Immediate Parent: ntl Incorporated

Revision Date: 20060829

...telecommunications services to millions of clients over the T-Mobile network. The company offers customers short message service (SMS), Multimedia Messaging Service (MMS), entertainment, and other voice and data products and services. The

Virgin Mobile...

Descriptors: Airlines; Cell Phones; Entertainment Industry; Paging; Wireless Networks

· [File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

[File 347] JAPIO Dec 1976-2006/Dec(Updated 070403)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2007/UD=200725

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.dialog.com/dwpi/.

[File 371] French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv. All rights reserved.

*File 371: This file is not currently updating. The last update is 200209.

Set Items Description	
S1 36288 S PAGER?? OR PAGING??? OR BEEPER?? OR SHORT() MESSA	
S2 854 S (IMAG? OR MULTI() MEDIA OR VIDEO?? OR PICTURE??	OR ICON? OR
PICTOGRAPH??? OR PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMES	DIA OR
VISUAL()DATA)(3N)S1	
S3 503 S S2(3N) (PAGER?? OR PAGING)	
S4 42 S (S2 OR S3) NOT AD=19940105:20070423/PR	
S5 42 IDPAT (sorted in duplicate/non-duplicate order)	
S6 40 IDPAT (primary/non-duplicate records only)	
S7 8 S S6 AND (IC=H03Q? OR IC=G08B?)	
S8 32 S S6 NOT S7	
S9 28 S S8() (PAGER?? OR PAGING OR PAGE)	
S10 352 S (S2 OR S3) (3N) (SMS OR SHORT() MESSAG??)	
S11 4 S S10 NOT AD=19940105:20070423/PR	
S12 4 S S11 NOT (S7 OR S9)	
S13 0 S S12 AND (PAGER?? OR PAGE OR PAGING)	

7/3/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007526025 Drawing available WPI Acc no: 1996-139209/199614 XRPX Acc No: N1996-116651

Transmitting graphic information to group of paging receivers of facsimile paging system - using paging terminal which receives graphic information from facsimile unit and transmits representation of graphic information to paging receivers Patent Assignee: MOTOROLA INC (MOTI)

Inventor: CALLAWAY E H; RASOR G E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number Kind Date		Date	Update	Type
US 5495344	A	19960227	US 1993130805	A	19931004	199614	В

Priority Applications (no., kind, date): US 1993130805 A 19931004

Patent Number		Kind	Lan	Pgs	Draw	Filing Notes
US 5495344	•	A	EN	8	3	

7/3/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007256698 Drawing available WPI Acc no: 1995-311153/199540 XRPX Acc No: N1995-234987

Transmitting graphical information over alphanumerical paging network - compresses graphical information, then converting into seven-bit data stream, followed by splitting into messages which paging network can handle during transmission

Patent Assignee: HEWLETT-PACKARD CORP (HEWP)

Inventor: SALTZSTEIN W E; WARDELL R

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 5446678	A	19950829	US 1992993473	Α	19921218	199540	В

Priority Applications (no., kind, date): US 1992993473 A 19921218

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5446678	A	EN	8	6	

7/3/3 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006404685 *Drawing available* WPI Acc no: 1993-205549/199325 XRPX Acc No: N1993-158037

Message receiving data back for camera - has display indicating data to be placed on camera film and message received

via antenna and pager built into back

Patent Assignee: CAMERA WORLD INC (CAME-N)

Inventor: KING J N

Patent Family (3 patents, 40 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5220366	Α	19930615	US 1991803015	Α	19911205	199325	В
WO 1994018602	A1	19940818	WO 1993US1227	Α	19930210	199434	NCE
AU 199336635	A	19940829	AU 199336635	A	19930210	199501	NCE
			WO 1993US1227	Α	19930210		

Priority Applications (no., kind, date): US 1991803015 A 19911205; WO 1993US1227 A 19930210; AU 199336635 A 19930210

			ı atom		
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5220366	A	EN	7	5	
WO 1994018602	A1	EN	14	5	5
National Designated States, Original		BG BR CA C O RU SD SE			ES FI GB HU JP KP KR LK LU MG MN MW NL NO
Regional Designated States, Original	AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE				

AU 199336635	A	EN	PCT Application		WO 1993US1227
			Based on OPI	oatent	WO 1994018602

7/3/4 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0005023502 Drawing available WPI Acc no: 1990-003639/199001 XRPX Acc No: N1991-084539

Pager for receiving message data and displaying it - has TV receiver to accept TV radio wave and colour designation circuit ti display message in colour on LCD screen

Patent Assignee: CASIO COMPUTER CO LTD (CASK)

Inventor: KOBAYASHI K; TSUKAMOTO A

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 1286532	A	19891117	JP 1988115319	Α	19880512	199001	В
US 5005013	Α	19910402	US 1988219348	Α	19880714	199116	ETAB
US 5138312	Α	19920811	US 1988219348	Α	19880714	199235	E
			US 1991651452	Α	19910205		

Priority Applications (no., kind, date): JP 1987176047 A 19870716; JP 1988115319 A 19880512

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
JP 1286532	Α	JA		23			
US 5138312	Α	EN	39	23	Continuation of application	US 1988219348	
					Continuation of patent	US 5005013	

7/3/5 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0004456856 *Drawing available* WPI Acc no: 1988-198169/198828

Electronic function selector e.g. for clock - displays selected level of function at predetermined time period after initial

actuation of one switch

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: ROLLINS T J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 4754423	Α	19880628	US 1986874737	Α	19860616	198828	В

Priority Applications (no., kind, date): US 1986874737 A 19860616

Patent Number	Lan	Pgs	Draw	Filing Notes
US 4754423	EN	6	3	

7/3/6 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0004353244 Drawing available WPI Acc no: 1988-085744/198813

Selective calling display radio paper - has graphic alarm for selective indication of memory availability factors comprising

row of segments of increasing size Patent Assignee: NEC CORP (NIDE)

Inventor: IDE M; SATO T

Patent Family (8 patents, 8 countries)

Patent Number	Kind	Date	Application Number		Date	Update	Type
EP 261417	Α	19880330	EP 1987112246	A	19870824	198813	В
AU 198777349	А	19880225				198816	Е
JP 63158925 A	A	19880701	JP 1986198708	Α	19860825	198832	Е
			JP 1987209766	A	19870824		
US 4812813	Α	19890314	US 198789110	Α	19870825	198913	E
KR 199006390	В	19900830				199144	E
CA 1306016	С	19920804	CA 545194	Α	19870824	199237	E
EP 261417	B1	19940112	EP 1987112246	A	19870824	199403	E
DE 3788765 G	G	19940224	DE 3788765	A	19870824	199409	Е
			EP 1987112246	Α	19870824		

Priority Applications (no., kind, date): JP 1986198708 A 19860825; JP 1987209766 A 19870824

Patent Details

Patent Number .	Kind	Lan	Pgs	Drav	Fili Fili	ng Notes
EP 261417	Α	EN	8	5		
Regional Designated States, Original	DE GB N	L				
US 4812813	Α	EN	7			
CA 1306016	C	EN				
EP 261417	Bl	EN	8	5		
Regional Designated States, Original	DE GB N	L				
DE 3788765	G	DE			Application	EP 1987112246
					Based on OPI patent	EP 261417

7/3/7 (Item 7 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0004012900

WPI Acc no: 1987-109846/198716

Visual display unit for document image location and inspection - informs user of wait time, e.g. during multiple user access using display speed controller

Patent Assignee: HITACHI LTD (HITA)

Inventor: FUJINAWA M; FUJISAWA H; HATAKEYAMA A

Patent Family (4 patents, 3 countries)

			, <u>, , , , , , , , , , , , , , , , , , </u>				
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре

DE 3635281	Α	19870416	DE 3635281	Α	19861016	198716	В
US 4757302	Α	19880712	US 1986919460	Α	19861016	198830	E
DE 3635281	C	19910814	DE 3635281	Α	19861016	199133	E
KR 199209026	B1	19921012	KR 19868618	Α	19861015	199411	E

Priority Applications (no., kind, date): JP 1985228673 A 19851016

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
DE 3635281	A	DE	18	15	
US 4757302	Α	EN	18		

7/3/8 (Item 8 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0002549029

WPI Acc no: 1982-J2199E/198227 Related WPI Acc No: 1981-E3846D

Video display pager receiver with memory - has control circuit responsive to receipt of one of address codes to selectively

pre-stored message

Patent Assignee: LEVINE A B (LEVI-I)

Inventor: LEVINE A B

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 4336524	Α	19820622	US 197958250	Α	19790717	198227	В
			US 1980148877	Α	19800512		

Priority Applications (no., kind, date): US 1980148877 A 19800512

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 4336524	IV.	EN	7		

9/3,K/1 (Item 1 from file: 347) <u>Links</u>

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

04578396 **Image available**
BOOK ORIGINAL PLATEN

Pub. No.: 06-250296 [JP 6250296 A] **Published:** September 09, 1994 (19940909)

Inventor: FUJIOKA TETSUYA TAKAHASHI HIROSHI SAKAUCHI KAZUNORI TAGUCHI KAZUE SHIINA SUSUMU

Applicant: RICOH CO LTD [000674] (A Japanese Company or Corporation), JP (Japan)

Application No.: 05-038070 [JP 9338070] **Filed:** February 26, 1993 (19930226)

Journal: Section: P, Section No. 1838, Vol. 18, No. 642, Pg. 96, December 06, 1994 (19941206)

ABSTRACT

PURPOSE: To provide a book original platen capable of executing the stable image reading and paging scan of a book original...

9/3,K/2 (Item 2 from file: 347) Links JAPIO (c) 2007 JPO & JAPIO. All rights reserved. 04524376 **Image available** **ELECTRONIC FILING SYSTEM**

Pub. No.: 06-168276 [JP 6168276 A] Published: June 14, 1994 (19940614) Inventor: ARASAKI SHINICHI

Applicant: SEIKO EPSON CORP [000236] (A Japanese Company or Corporation), JP (Japan)

Application No.: 04-318879 [JP 92318879] Filed: November 27, 1992 (19921127)

Journal: Section: P, Section No. 1802, Vol. 18, No. 500, Pg. 133, September 19, 1994 (19940919)

...device a mark expressing the instruction is added to that reduced image. Then, in the paging processing 2600, the display page of the image selected by the image selection processing 2500...

9/3, K/3 (Item 3 from file: 347) Links **JAPIO** (c) 2007 JPO & JAPIO. All rights reserved. 04158885 **Image available**

PAGING MECHANISM, AND IMAGE READER AND IMAGE FORMING DEVICE, WITH IT

Pub. No.: 05-150585 [JP 5150585 A] Published: June 18, 1993 (19930618) Inventor: MATSUO HIROSHI

Applicant: SHARP CORP [000504] (A Japanese Company or Corporation), JP (Japan)

Application No.: 03-318188 [JP 91318188] Filed: December 02, 1991 (19911202)

Journal: Section: P, Section No. 1622, Vol. 17, No. 543, Pg. 55, September 29, 1993 (19930929) PAGING MECHANISM, AND IMAGE READER AND IMAGE FORMING DEVICE, WITH IT

9/3,K/4 (Item 4 from file: 347) Links **JAPIO** (c) 2007 JPO & JAPIO. All rights reserved. 03840275 **Image available** **PAGING CONTROL SYSTEM**

Pub. No.: 04-205375 [JP 4205375 A] Published: July 27, 1992 (19920727)

Inventor: MANABE HIDEO

Applicant: FUJITSU LTD [000522] (A Japanese Company or Corporation), JP (Japan)

Application No.: 02-334809 [JP 90334809] Filed: November 30, 1990 (19901130)

Journal: Section: P, Section No. 1452, Vol. 16, No. 547, Pg. 17, November 17, 1992 (19921117)

...changeover and to make a screen easy to see by simultaneously switching the screens when paging-displaying plural pictures by the introduction of one frame one heading system with plural channels...

9/3,K/5 (Item 5 from file: 347) Links JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

03745968 **Image available**

PICTURE INFORMATION PROCESSOR

Pub. No.: 04-111068 [JP 4111068 A] Published: April 13, 1992 (19920413) Inventor: YODA NOBUHISA

Applicant: TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)

Application No.: 02-228005 [JP 90228005]

Filed: August 31, 1990 (19900831)

Journal: Section: P, Section No. 1396, Vol. 16, No. 361, Pg. 87, August 05, 1992 (19920805)

ABSTRACT

...it is reported to a processing control part 11 as abnormality. Thus, the miss of **paging** the document pictures or the input error of the picture data can be automatically detected...

9/3,K/6 (Item 6 from file: 347) Links

JAPIC

(c) 2007 JPO & JAPIO. All rights reserved.

03453481 **Image available**

PICTURE STORAGE DEVICE AND STORE PICTURE RETRIEVING DEVICE

Pub. No.: 03-116381 [JP 3116381 A] **Published:** May 17, 1991 (19910517)

Inventor: TAKAGI SHIRO

Applicant: TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)

Application No.: 01-254953 [JP 89254953] **Filed:** September 29, 1989 (19890929)

Journal: Section: P, Section No. 1239, Vol. 15, No. 322, Pg. 30, August 16, 1991 (19910816)

ABSTRACT

...and CRT display device 24, etc. When the picture is registered, the pictures exclusive for **paging** are prepared with the fixed size and resolution matched for the display size and resolution of the CRT display device and the pictures for **paging** and the source picture are stored in an optical disk 20. When pages are turned...

9/3,K/7 (Item 7 from file: 347) Links

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

03413561 **Image available**

CONTROL DEVICE FOR COPY BOARD

Pub. No.: 03-076461 [JP 3076461 A] **Published:** April 02, 1991 (19910402)

Inventor: MIEHORI TAKAO

Applicant: NEC NIIGATA LTD [491611] (A Japanese Company or Corporation), JP (Japan)

Application No.: 01-212320 [JP 89212320] **Filed:** August 18, 1989 (19890818)

Journal: Section: E, Section No. 1080, Vol. 15, No. 241, Pg. 166, June 21, 1991 (19910621)

ARSTRACT

...a print image and gives an instruction to print out the print image onto output pager to a print control section 8. The print control section 8 prints out the print...

9/3,K/8 (Item 8 from file: 347) Links

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

03288866 **Image available**

METHOD AND DEVICE FOR PICTURE DISPLAY SWITCHING, AND DATA PROCESSOR PROVIDED WITH THE SAME DEVICE

Pub. No.: 02-264366 [JP 2264366 A] Published: October 29, 1990 (19901029) Inventor: MIZUSHIMA HIROSHI

Applicant: HITACHI LTD [000510] (A Japanese Company or Corporation), JP (Japan)

Application No.: 01-083922 [JP 8983922]

Filed: April 04, 1989 (19890404)

Journal: Section: P, Section No. 1154, Vol. 15, No. 20, Pg. 112, January 17, 1991 (19910117)

ABSTRACT

...picture display is switched. Thus the data display can be switched like the image of **paging**. When the data display is restored to a preceding state, the mouse cursor 6 is...

9/3,K/9 (Item 9 from file: 347) <u>Links</u>
JAPIO
(c) 2007 JPO & JAPIO. All rights reserved.
03273569 **Image available**
DOCUMENT FILE DEVICE

Pub. No.: 02-249069 [JP 2249069 A] **Published:** October 04, 1990 (19901004)

Inventor: KUNO HIROYUKI KITAGAWA KOJI

Applicant: MATSUSHITA GRAPHIC COMMUN SYST INC [330729] (A Japanese Company or Corporation), JP (Japan)

Application No.: 01-069754 [JP 8969754]

Filed: March 22, 1989 (19890322)

Journal: Section: P, Section No. 1146, Vol. 14, No. 577, Pg. 156, December 21, 1990 (19901221)

ABSTRACT

...operator designates the upper edge position and lower edge position of the area necessary for **paging** on the picture, and registers them in a line number holding circuit 13. Further only...

9/3,K/10 (Item 10 from file: 347) <u>Links</u> JAPIO (c) 2007 JPO & JAPIO. All rights reserved. 02971575 **Image available**
PICTURE FILING DEVICE

Pub. No.: 01-269175 [JP 1269175 A] **Published:** October 26, 1989 (19891026)

Inventor: TADA KAORU

Applicant: MINOLTA CAMERA CO LTD [000607] (A Japanese Company or Corporation), JP (Japan)

Application No.: 63-098865 [JP 8898865]

Filed: April 21, 1988 (19880421)

Journal: Section: P, Section No. 993, Vol. 14, No. 31, Pg. 80, January 22, 1990 (19900122)

ABSTRACT

...picture information for the displaying is registered separately from the original picture information, when the **paging** retrieving is executed, the thinned picture information is directly transferred to the displaying memory, and...

9/3,K/11 (Item 11 from file: 347) <u>Links</u> JAPIO (c) 2007 JPO & JAPIO. All rights reserved. 02971573 **Image available**
PICTURE FILING DEVICE

Pub. No.: 01-269173 [JP 1269173 A] **Published:** October 26, 1989 (19891026)

Inventor: TADA KAORU KISHI MASAKATA

Applicant: MINOLTA CAMERA CO LTD [000607] (A Japanese Company or Corporation), JP (Japan)

Application No.: 63-098863 [JP 8898863]

Filed: April 21, 1988 (19880421)

Journal: Section: P, Section No. 993, Vol. 14, No. 31, Pg. 79, January 22, 1990 (19900122)

ABSTRACT

...scrolled on a CRT display device 2, and without instantaneously switching the display picture, the **paging** retrieve can be continuously executed.

9/3,K/12 (Item 12 from file: 347) Links

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

02055467 **Image available**

DIGITAL IMAGE FORMING DEVICE

Pub. No.: 61-269567 [JP 61269567 A] **Published:** November 28, 1986 (19861128)

Inventor: NOZAKI TAKESHI MACHIDA HIRONOBU NAGASAWA MORIYA

Applicant: TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)

Application No.: 60-112981 [JP 85112981]

Filed: May 24, 1985 (19850524)

Journal: Section: E, Section No. 500, Vol. 11, No. 122, Pg. 115, April 16, 1987 (19870416)

ABSTRACT

...of the image memory is synthesized on a photosensitive body and the synthesized image with **paging** is formed according to the read sequence of the original on one paper.

9/3,K/13 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008744198

WPI Acc no: 1998-286244/199825 Related WPI Acc No: 1993-273081 XRPX Acc No: N1998-225053

Image texturing system using computer graphics for generating simulated terrain(s) for flight simulators used in pilot training - provides representations of select terrain treatments indicated for current theme cell and selects required terrain treatment accordingly

Patent Assignee: EVANS & SUTHERLAND COMPUTER CO (EVAN-N)

Inventor: BROWN T C; COSMAN M

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5748867	Α	19980505	US 1992837827	Α	19920218	199825	В
			US 199388447	A	19930706		

Priority Applications (no., kind, date): US 1992837827 A 19920218; US 199388447 A 19930706

D	D . '1	
Patent	Lietaile	2

Patent Number Kind Lan Pgs Draw Filing N	otes

US 5748867 A EN 17 8 C-I-P of application US 1992837827

Alerting Abstract ...arrays corresponding to geographic terrain characteristic themes are stored in another memory. The terrain treatment pager controlled by the image generator provides representations of select terrain treatments indicated for a current...

Original Publication Data by Authority

Original Abstracts:

photo data of forest, ocean, or the like. A terrain treatment pager controlled by the image generator provides representations of select terrain treatments indicated for a current theme cell and selects...

9/3,K/14 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007278299 Drawing available WPI Acc no: 1995-336625/199543 Related WPI Acc No: 1994-256902 XRPX Acc No: N1995-252438

Paging transmission system - sending, receiving and displaying custom coded textural and/or graphic data via

alphanumeric paging system

Patent Assignee: DATA CRITICAL CORP (DATA-N)

Inventor: ALBERT D E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5452356	Α	19950919	US 199315869	Α	19930210	199543	В
			US 1993165743	Α	19931210		

Priority Applications (no., kind, date): US 199315869 A 19930210; US 1993165743 A 19931210

Patent Details

Patent Number	Kind	Lan	Pgs	Draw		Filing Notes
US 5452356	A	EN	19		C-I-P of application	US 199315869

sending, receiving and displaying custom coded textural and/or graphic data via alphanumeric paging system

9/3,K/15 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007187822 Drawing available WPI Acc no: 1995-231006/199530

Related WPI Acc No: 1993-100406; 1997-164614; 1993-368035; 1993-226752; 1996-200396

XRPX Acc No: N1995-180128

Plug-in rechargeable battery unit e.g for portable radio - has flexible prongs projecting from peripheral walls to provide wiping contact with either spiral spring negative terminal and stationary positive terminal of compartment

Patent Assignee: LEISERSON S G (LEIS-I)
Inventor: GROENDYKE R L; LEISERSON S G

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 5426358	Α	19950620	US 1991793122	Α	19911118	199530	В
			US 1992887479	Α	19920522		
			US 199327181	Α	19930305		
			US 1993111929	Α	19930826		

Priority Applications (no., kind, date): US 199327181 A 19930305; US 1992887479 A 19920522; US 1991793122 A 19911118; US 1993111929 A 19930826

Patent Details

Patent Number	Kind	Lan	Pgs	Draw		Filing Notes
US 5426358	Α	EN	9	19	C-I-P of application	US 1991793122
					C-I-P of application	US 1992887479
W. 1,41		1			Continuation of application	US 199327181
		1 -			C-I-P of patent	US 5192904
<u> </u>		İ			C-I-P of patent	US 5225760
·					Continuation of patent	US 5260636

Alerting Abstract ... USE/ADVANTAGE - For cassette recorder, video game unit, pager. Provides replacement for set of batteries normally required to energise potable electrical device.

9/3,K/16 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007178301 *Drawing available* WPI Acc no: 1995-219707/199529 XRPX Acc No: N1995-172478

Image reading and turn-over apparatus for facsimile - has control circuits with termination detection function and variable magnification function

Patent Assignee: RICOH KK (RICO)

Inventor: SUZUMURA A

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
JP 7131604.	Α	19950519	JP 1993277022	Α	19931105	199529	В

Priority Applications (no., kind, date): JP 1993277022 A 19931105

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 7131604	Α	JA	12	12	

Original Titles:

IMAGE READING AND PAGING DEVICE FOR BOOK ORIGINAL

9/3,K/17 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007178300 *Drawing available* WPI Acc no: 1995-219706/199529 XRPX Acc No: N1995-172477

Image reading and page turning over apparatus for image forming device - has controller which controls reading of original from computer start position

Patent Assignee: RICOH KK (RICO)

Inventor: SUZUMURA A

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
JP 7131603	Α	19950519	JP 1993277021	Α	19931105	199529	В
JP 3214965	B2	20011002	JP 1993277021	Α	19931105	200164	E

Priority Applications (no., kind, date): JP 1993277021 A 19931105

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	w Filing Notes		
JP 7131603	Α	JA	10	12			
JP 3214965	B2	JA	10		Previously issued patent	JP 07131603	

Original Titles:

IMAGE READING AND PAGING DEVICE FOR BOOK ORIGINAL

9/3,K/18 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007144234 Drawing available WPI Acc no: 1995-179051/199523 XRPX Acc No: N1995-140544

Photovoltaic power pack for portable equipment e.g radios - has connector extending from rechargeable battery terminals, mounting hinges, clips or pouch and photovoltaic cell in series with diode.

Patent Assignee: GRAYSON T (GRAY-I)

Inventor: GRAYSON T

Patent Family (3 patents, 26 countries)

			it i dilitiy (b paretine, ac reali	·····			
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1995012220	A1	19950504	WO 1994US12358	A	19941027	199523	В
AU 199480939	A	19950522	AU 199480939	A	19941027	199534	E
TW 304314	Α	19970501	TW 1994109993	A	19941028	199730	E

Priority Applications (no., kind, date): US 1993144123 A 19931028

1 atchi Details										
Patent Number	Kind Lan Pgs Draw Filing Notes									
WO 1995012220	Al	EN	59	15						
National Designated	AU BR CA	CN JP KP	KR NZ	z RU						

States, Original				
Regional Designated	AT BE C	H DE DK ES FR C	B GR IE IT LU MC NL PT SE	
States, Original				
AU 199480939	Α	EN	Based on OPI patent	WO 1995012220
TW 304314	Α	ZH		

Alerting Abstract ... USE/ADVANTAGE - For portable CD players, tape players, pagers, video cameras, cellular and cordless telephones, power tools etc. to work appts. or recharge batteries.

9/3,K/19 (Item 7 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007094609 *Drawing available*WPI Acc no: 1995-121257/199516
XRPX Acc No: N1995-095749

Micro motor commutator for card-type pager, watch, mobile phone, video camera - uses difference in level part during commutator assembly without rotary deflection

Patent Assignee: CI KASEI CO LTD (CIKA)

Inventor: KOYAMA H

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 7046798	Α	19950214	JP 1993205625	Α	19930729	199516	В
JP 3321610	B2	20020903	JP 1993205625	Α	19930729	200264	E

Priority Applications (no., kind, date): JP 1993205625 A 19930729

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	w Filing Notes			
JP 7046798	Α	JA	5	6				
JP 3321610	B2	JA	5		Previously issued patent	JP 07046798		

Micro motor commutator for card-type pager, watch, mobile phone, video camera...

9/3,K/20 (Item 8 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006831672 *Drawing available*WPI Acc no: 1994-220135/199427
XRPX Acc No: N1994-174017

Numeric data paging system paging receiver - has ROM converter contg. graphic patterns stored according to addressing scheme, contg. address mapping unit providing CPU with address corresp. to paging signal to retrieve graphic pattern

Patent Assignee: NEW COMMUNICATION CO LTD (NEWC-N); NEW GAGNEUR LTD (NEWG-N)

Inventor: CHAN S H; CHING H W; LEE H; LEUNG P T; LI L; QIYUAN R; SHUHAO C; XIONGWEI C; YUNG K Y

Patent Family (4 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
GB 2274528	Α	19940727	GB 19931197	Α	19930122	199427	В
GB 2274528	В	19961127	GB 19931197	Α	19930122	199651	E
CN 1090105	Α	19940727	CN 1993104441	A	19930408	199713	E
CN 1038890	C	19980624	CN 1993104441	A	19930408	200456	E

Priority Applications (no., kind, date): GB 19931197 A 19930122

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
GB 2274528	A	EN	24	7	
GB 2274528	В	EN	1	•	

stored according to addressing scheme, contg. address mapping unit providing CPU with address corresp. to paging signal to retrieve graphic pattern

Alerting Abstract ...converter (33) connected to the CPU converts the, or an appropriate segment of, the decoded paging signal into a graphic pattern for display on the LCD display under control of the...

Original Publication Data by Authority

Claims:

converter (33) connected to the CPU converts the, or an appropriate segment of, the decoded paging signal into a graphic pattern for display on the LCD display under control of the... ... central processing unit for converting the or an appropriate segment of the decoded numeric data paging signal into a graphic pattern for display on the LCD display under the control of...

9/3,K/21 (Item 9 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006468057 Drawing available WPI Acc no: 1993-273081/199334 Related WPI Acc No: 1998-286244 XRPX Acc No: N1993-209700

Image texturing system for flight simulation - utilises theme cells to facilitate generation of terrain image data area-by-

area for display device

Patent Assignee: EVANS & SUTHERLAND COMPUTER CO (EVAN-N)

Inventor: BROWN T; COSMAN M

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 1993016440	Al	19930819	WO 1993US1428	Α	19930217	199334	В
EP 627103 A1	A1	19941207	EP 1993906037	Α	19930217	199502	E
	,		WO 1993US1428	Α	19930217		
JP 7504055 W	W	19950427	JP 1993514344	Α	19930217	199525	E
			WO 1993US1428	Α	19930217		
EP 627103	B1	19960110	EP 1993906037	A	19930217	199607	E
			WO 1993US1428	Α .	19930217		
DE 69301308	E	19960222	DE 69301308	A	19930217	199613	E
			EP 1993906037	A	19930217		
			WO 1993US1428	Α	19930217		

Priority Applications (no., kind, date): US 1992837827 A 19920218

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	· Fi	iling Notes
WO 1993016440	Al	EN	24	5		
National Designated States,Original	JP					
Regional Designated States,Original	AT BE	CH DE I	OK ES	FR GB	GR IE IT LU MC NL PT SI	E
EP 627103	A1	EN	2	1	PCT Application	WO 1993US1428
					Based on OPI patent	WO 1993016440
Regional Designated States,Original	DE GB					
JP 7504055	W	JA	1		PCT Application	WO 1993US1428
					Based on OPI patent	WO 1993016440
EP 627103	Bl	EN	12	5	PCT Application	WO 1993US1428
					Based on OPI patent	WO 1993016440
Regional Designated States,Original	DE GB					
DE 69301308	E	DE			Application	EP 1993906037
					PCT Application	WO 1993US1428
					Based on OPI patent	EP 627103
		i			Based on OPI patent	WO 1993016440

Original Publication Data by Authority

Original Abstracts:

derived, for example, from photo data of forest, ocean, or the like. A terrain treatment pager controlled by the image generator provides representations of select terrain treatments indicated for the current... derived, for example, from photo data of forest, ocean, or the like. A terrain treatment pager controlled by the image generator provides representations of select terrain treatments indicated for the current...

9/3,K/22 (Item 10 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006310072 Drawing available WPI Acc no: 1993-105126/199313 XRPX Acc No: N1993-079442

Layout scanner - generates divided image data including image location by pages according to layout and paging data, when single image divided into more than one page

Patent Assignee: TOPPAN PRINTING CO LTD (TOPP)

Inventor: KOMATSUZAKI K; TASHIRO K; TOMITA Y; WATANABE H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 5045858	Α	19930226	JP 1991223409	A	19910808	199313	В

Priority Applications (no., kind, date): JP 1991223409 A 19910808

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 5045858	Α	JA	10	13	

generates divided image data including image location by pages according to layout and paging data, when single image divided into more than one page

9/3,K/23 (Item 11 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006274767 Drawing available WPI Acc no: 1993-067293/199308

Related WPI Acc No: 1986-169553; 1991-022425; 1991-148988; 1991-164499; 1991-353405; 1993-085713; 1995-193744;

1996-106181; 1997-535179; 1998-322000; 2002-689787; 2003-329872

XRPX Acc No: N1993-051546

Message indicating icon mechanism for paging system - uses comparison of number and text information in each message to operate icon if same as previous message or message missed

Patent Assignee: SEIKO CORP (SEIK-N); SEIKO EPSON CORP (SHIH)

Inventor: GASKILL G B; NEPPLE B C; PARK D J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 5185604	A	19930209	US 1985802844	Α	19851127	199308	В
			US 1987121139	Α .	19871116		
			US 1989352635	Α	19890512		
			US 1989435315	Α	19891113		
	1		US 1990538022	Α	19900613		

Priority Applications (no., kind, date): US 1989435315 A 19891113; US 1989352635 A 19890512; US 1987121139 A 198711116; US 1985802844 A 19851127; US 1990538022 A 19900613

Patent Details

Patent Number US 5185604	Kind A	Lan EN	Pgs 10	Draw 4	Filing Notes	
					C-I-P of application	US 1985802844
	1				Continuation of application	US 1987121139
					C-I-P of application	US 1989352635
		1			C-I-P of application	US 1989435315
		1			C-I-P of patent	US 4713808
		1			C-I-P of patent	US 4897835

Message indicating icon mechanism for paging system ...

9/3,K/24 (Item 12 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0005949417 *Drawing available* WPI Acc no: 1992-181051/199222

XRPX Acc No: N1992-136476

Electronic filing system - stores image data in optical disc for retrieval when necessary, with high-speed paging of displayed image data NoAbstract Dwg 1/4

Patent Assignee: MATSUSHITA GRAPHIC COMMUNICATI (MATY)

Inventor: KUNO H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
JP 4120670	Α	19920421	JP 1990242136	A	19900911	199222	В

Priority Applications (no., kind, date): JP 1990242136 A 19900911

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 4120670	Α	JA	4		

stores image data in optical disc for retrieval when necessary, with high-speed paging of displayed image data NoAbstract $Dwg\ 1/4$

9/3,K/25 (Item 13 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0005336848 Drawing available WPI Acc no: 1990-335053/199044 XRPX Acc No: N1990-256101

Addressing technique for transparently extending address space - using nonlinear paging mechanism to allow video BIOS to use effective overlay procedure and double memory space

Patent Assignee: CIRRUS LOGIC INC (CIRR-N)

Inventor: BRIL V; HELLER P W; HELLER P W T; UHLIN K H

Patent Family (2 patents, 14 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1990012363	Α	19901018	WO 1990US1952	Α	19900410	199044	В
US 5032981	Α	19910716	US 1989336386	Α	19890410	199131	E

Priority Applications (no., kind, date): US 1989336386 A 19890410

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing No	otes
WO 1990012363	A	EN				
National Designated States, Original	JP					
Regional Designated States, Original	AT BE CH DE	DK ES FR GB IT	LU NL	SE		

using nonlinear paging mechanism to allow video BIOS to use effective overlay procedure and double memory space

9/3,K/26 (Item 14 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0005064384 *Drawing available* WPI Acc no: 1990-047663/199007

Picture information communication appts. for facsimile - stores picture information and telephone number of pager, calls

out pager, and sends picture information NoAbstract Dwg 1/2

Patent Assignee: MATSUSHITA GRAPHIC COMMUNICATI (MATY)

Inventor: NIIMURA I; SHINANO T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 1321764	Α	19891227	JP 1988155306	A	19880623	199007	В

Priority Applications (no., kind, date): JP 1988155306 A 19880623

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 1321764	Α	JA	4		

stores picture information and telephone number of pager, calls out pager, and sends picture information NoAbstract Dwg 1/2

9/3,K/27 (Item 15 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0004410296

WPI Acc no: 1988-147415/198821

Video display terminal with paging and scrolling - effects paging by CRT controller designating entire page to be displayed to wrap-around scroll type video memory

Patent Assignee: ZENITH RADIO CORP (ZENI)

Inventor: FOSTER M J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 4744046	A	19880510	US 1984667790	Α	19841102	198821	В

Priority Applications (no., kind, date): US 1984667790 A 19841102

Patent Details

					_
Patent Number	Kind	Lan	Pgs	Draw Filing Notes	
US 4744046	A	EN	7	1	II

Video display terminal with paging and scrolling...

Original Titles:

Video display terminal with paging and scrolling

Alerting Abstract ...uppermost horizontal scan line used to update the bottom scan line with new video information. Paging is accomplished by the controller designating the entire page to be displayed to the memory...

Original Publication Data by Authority

...
Original Abstracts:

used to update the bottom scan line with new video information. Paging is accomplished by the CRT controller designating the entire page to be displayed to the video memory. The traditional...

9/3,K/28 (Item 16 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0004164522

WPI Acc no: 1987-275292/198739

Bowling transfer system to limit addresser - has accumulated image data transferred to paging terminal device using ID signal in communication network NoAbstract Dwg 0/3

Patent Assignee: RICOH KK (RICO)

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 62193366	A	19870825	JP 198632788	Α	19860219	198739	В

Priority Applications (no., kind, date): JP 198632788 A 19860219

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 62193366	A	JA	16		

has accumulated image data transferred to paging terminal device using ID signal in communication network NoAbstract Dwg 0/3

[File 348] EUROPEAN PATENTS 1978-2007/ 200715

(c) 2007 European Patent Office. All rights reserved.

[File 349] PCT FULLTEXT 1979-2007/UB=20070412UT=20070305

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

Set	Items	Description	
		•	
S1	43241		
S2	1679	S (IMAG? OR MULTI()MEDIA OR VIDEO?? OR PICTURE?? OR ICON?	OR
PICTO	GRAPH???	OR PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMEDIA OR	
VISUA	L()DATA)	(3N) S1	
S3	188	S S2 NOT AD=19940105:20070423/PR	
S4	65	S S3(20N)(PAGER?? OR PAGE OR PAGING)	
S5	65	IDPAT (sorted in duplicate/non-duplicate order)	
S6	64	IDPAT (primary/non-duplicate records only)	
S7	. 27	S S6 AND (IC=H03Q? OR IC=G08B? OR IC=H04M? OR IC=H04Q?)	
S8	37	S S6 NOT S7	
S9	5	S S8 AND (SMS OR SHORT()MESSAGE??)	

7/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02061081

System for personal information management applications

System fur Personal Information Management-Anwendungen

Systeme pour des applications de gestion des informations personnelles

Patent Assignee:

• ALCATEL; (201876)

54, rue La Boetie; 75008 Paris; (FR) (Applicant designated States: all)

Inventor:

• Gass, Raymond

58, rue Principale; 67150 Bolsenheim; (FR)

Legal Representative:

• Rausch, Gabriele et al (80475)

Intellectual Property Group, Stuttgart; 70430 Stuttgart; (DE)

	Country	Number	Kind	Date	
Patent	EP	1669867	A1	20060614	(Basic)
Application	EP	2004292878		20041206	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; LV; MK; YU;

^{*}File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0009/54	A	I	F	В	20060101	20060510	Н	EP
H04M-0003/42	A	I	L	В	20060101	20060510	H	EP
H04M-0003/493	A	I	L	В	20060101	20060510	Н	EP
G06Q-0010/00	A	I	L	В	20060101	20060510	Н	EP
H04M-0003/42	A	I	L	В	20060101	20060510	Н	EPH04M- 0003/493

Abstract Word Count: 154

NOTE: 1

NOTE: Figure number on first page: 1

Ty	Туре		e ·	Kind	L	Text
Publication:	English					
Procedural:	English					
Application:	English					
		Available Text	L	anguage	Update	Word Count

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200624	541
SPEC A	(English)	200624	3973
Total Word Count (Document A) 4514			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 4514			

Specification: ...a facsimile telephone number, "cell" to indicate a cellular telephone number, "video" to indicate a video conferencing telephone number, "pager" to indicate a paging device telephone number, "bbs" to indicate bulletin board system telephone number, "modem" to indicate a...

7/3K/2 (Item 2 from file: 348) <u>Links</u>

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01965026

Multi-user services control information transfer

Ubertragung von Steuerinformation von Mehrbenutzerdienste Transfert d'informations de controle de services multi-utilisateurs

Patent Assignee:

• MOTOROLA INC.; (3334187)

13 East Algonquin Road; Schaumburg, IL 60196; (US) (Applicant designated States: all)

Inventor:

Harrison, Mark

3208 walker place; Grapevine, TX 76051; (US)

Ahmed, Mansoor

5800 Sandshell Dr. Apt. 6104; Forth worth, TX 76137; (US)

Al-Bakri, Ban

77 Bd. Francis Meilland; 06160 Juan Les Pins; (FR)

CAI, Zhijun

6264 Glenview Dr, Apt. #262 N. Richland Hills; TX 76180; (US)

Legal Representative:

• Openshaw, Paul Malcolm et al (90434)

Openshaw & Co. Town Hall Exchange The Town Hall Buildings Castle Street; Farnham, Surrey GU9 7ND; (GB)

	Country	Number	Kind	Date	
Patent	EP	1585356	Al	20051012	(Basic)
Application	EP	2004290970		20040409	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; HR; LT; LV; MK;

International Patent Class (V7): H04Q-007/38; H04L-012/56; H04Q-007/38... Abstract Word Count: 155

NOTE: NONE

NOTE: Figure number on first page: NONE

Text
Update Word Count
541 1893
541 7847
541

Claims: ...claim 15, wherein the communication system is a W-CDMA system and the multi-user paging channel is a multimedia multicast/broadcast services indicator channel (MICH).

- 17. The method according to claim 15, wherein the... ... will be present on the MCCH.
- 38. The method according to claim 34, wherein the **paging** channel is a **multimedia** broadcast/multicast indicator channel of a W-CDMA system.
- 39. The method according to claim...

7/3K/3 (Item 3 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01697617

PROACTIVE DEPLOYMENT OF DECISION MECHANISMS FOR OPTIMAL HANDOVER

VORAUSSCHAUENDE AUSFUHRUNG EINER ENTSCHEIDUNGSSTEUERVORRICHTUNG FUR OPTIMALES WEITERREICHEN

DEPLOIEMENT PROACTIF DE MECANISMES DE DECISION POUR UN TRANSFERT OPTIMAL

Patent Assignee:

• NTT DoCoMo, Inc.; (3031180)

11-1, Nagatacho 2-chome, Chiyoda-ku; Tokyo 100-6150; (JP) (Proprietor designated states: all)

Inventor:

• PREHOFER, Christian

Wengleinstrasse 7; 81477 Munchen; (DE)

Legal Representative:

• Wiedemann, Peter (91221)

Hoffmann - Eitle Patent- und Rechtsanwalte Arabellastrasse 4; 81925 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1512306	A1	20050309	(Basic)
	EP	1512306	B1	20060322	
	wo	2003107704		20031224	
Application	EP	2002754667		20020613	
	WO	2002EP6508		20020613	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

Type

International Patent Class (V7): H04Q-007/38; H04Q-007/38

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04Q-0007/38	A	I	F	В	20060101	20040108	Н	EP
H04Q-0007/38	Α	I	F	В	20060101	20040108	Н	EP

Pub. Date

NOTE: No A-document published by EPO

Publication: English			
Procedural: English			
Application: English			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	200612	931
CLAIMS B	(German)	200612	718
CLAIMS B	(French)	200612	1095
SPEC B	(English)	200612	7857
Total Word Count (Document A) 0			
Total Word Count (Document B) 10601			

Kind

Text

Specification: ...switched and circuit-switched, connections to a plurality of mobile devices. Examples heretofore are a pager 84, a mobile video telephone 86, and portable palmtop computers 88 and 90.

As shown in Fig. 14, the...

7/3K/4 (Item 4 from file: 348) Links

Total Word Count (All Documents) 10601

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01408258

METHOD FOR THE ASSEMBLY OF A MOBILE RADIO NETWORK BASE STATION AND CONNECTION OF THE BASE STATION TO THE NETWORK

VERFAHREN ZUM ERRICHTEN EINER BASISSTATION EINES MOBILFUNKNETZES UND VERBINDEN DER BASISSTATION MIT DEM MOBILFUNKNETZ

PROCEDE PERMETTANT D'ETABLIR UNE STATION DE BASE DANS UN RESEAU DE TELEPHONIE MOBILE ET DE RELIER CETTE STATION DE BASE AU RESEAU DE TELEPHONIE MOBILE

Patent Assignee:

• Swisscom Mobile AG; (3247690)

Schwarztorstrasse 61; 3050 Bern; (CH) (Proprietor designated states: all)

Inventor:

• RITTER, Rudolf

Rossweidweg 8; CH-3052 Zollikofen; (CH)

Legal Representative:

• BOVARD AG - Patentanwalte (101291)

Optingenstrasse 16; 3000 Bern 25; (CH)

	Country	Number	Kind	Date	
Patent	EP	1304005 .	Al	20030423	(Basic)
	EP	1304005	B1	20040915	
	EP	1304005	Bl	20040915	
	wo	2002009462		20020131	
Application	EP	2000943517		20000726	
	wo	2000CH408		20000726	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE;

Extended Designated States:

Type

RO;

International Patent Class (V7): H04Q-007/30; H04B-003/54; H04Q-007/30...

Pub. Date

NOTE: No A-document published by EPO

Publication: German			
Procedural: German			
Application: German			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	200438	1118
CLAIMS B	(German)	200438	891
CLAIMS B	(French)	200438	1220
SPEC B	(German)	200438	3768
Total Word Count (Document A) 0			
Total Word Count (Document B) 6997			
Total Word Count (All Documents) 6997			
Total Word Count (All Bocaments) 0557			

Text

Kind

Specification: ...Network) beschranken muss. Mit der vorliegenden Erfindung konnen auch Radiofrequenzsignale von Personal Communication Systemen, Broadcast Video, Broadcast Audio, Paging, Zweiweg- oder direktes Satellitenbroadcasting, drahtlose Netzwerke insbesondere MAN (wireless Metropolitan Area Network) und/oder Radiofrequenztelemetrie...

7/3K/5 (Item 5 from file: 348) Links
EUROPEAN PATENTS
(c) 2007 European Patent Office. All rights reserved.
00707455
ANALOG WRISTWATCH PAGING RECEIVER

ANALOGUHR MIT EINEM PERSONENRUFEMPFANGER

RECEPTEUR DE POCHE INTEGRE A UNE MONTRE-BRACELET ANALOGIQUE

Patent Assignee:

• SEIKO COMMUNICATIONS SYSTEMS, INC.; (2125740)

Suite 140, 1625 N.W. Amber Glen Court; Beaverton, OR 97006; (US) (applicant designated states: DE;FR;GB;NL)

Inventor:

• YAMADA, Takehide

Shiojiri Plant, 390 Shiojiri Machi; Shiojiri-shi, 399-07; (US)

• DIMITRIADIS, Dimitri

8, Nakase 1-chome, Mihama-ku; Chiba-shi, Chiba 261; (US)

• GASKILL, Garold B.

10285 S.W. Mortoc Drive; Tualatin, OR 97062; (US)

Legal Representative:

• Meddle, Alan Leonard (33761)

FORRESTER & BOEHMERT Franz-Joseph-Strasse 38; 80801 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	734544	Al	19961002	(Basic)
	EP	734544	A1	19970115	
	EP	734544	B1	19990616	
	wo	9516938		19950622	
Application	EP	94930549		19940930	
	WO	94US11157		19940930	
Priorities	US	169032		19931217	

Designated States:

DE; FR; GB; NL;

Type

International Patent Class (V7): G04B-047/00; H04Q-007/00; ; ...H04Q-007/00

Pub. Date

NOTE: No A-document published by EPO

ı yp	·	r abi bate	77.7.0	
Publication:	English			
Procedural:	English			
Application:	English			
	Available Tex	it .	Language U	pdate Word Count
CLAIMS B		(English)	9924	1226
CLAIMS B		(German) 9924	1278
CLAIMS B		(French)	9924	1354
SPEC B		(English)	9924	5108
Total Word Co	unt (Document A) 0			
Total Word Co	unt (Document B) 8966	5		
	unt (All Documents) 89			

Kind

Text

Specification: ...information simultaneously.

Referring now to FIG. 12, additional dedicated pointers may be used to display **paging** messages. The first pointer 170 is surrounded by exemplary **icons** representing the standard **paging** messages discussed above, namely: "Call Home," "Call Office," "Voicemail," "Number," "Code," and "Email." The **pager** 10" displays the content of a received message by rotating the pointer 170 to the...

7/3K/6 (Item 6 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00691012

Wide area paging system having automatic service area log-in.

Grossraumfunkrufsystem mit automatischer Dienstbereich-Einbuchung.

Systeme de radio-messagerie a couverture etendue avec enregistrement automatique dans la zone de service.

Patent Assignee:

• MOTOROLA, INC.; (205770)

1303 East Algonquin Road; Schaumburg, IL 60196; (US) (applicant designated states: FR;GB;NL)

Inventor:

• Davis, Walter L.

10948 NW 3rd Street; Coral Springs, Florida 33071; (US)

Legal Representative:

• Hudson, Peter David et al (52403)

Motorola European Intellectual Property Midpoint Alencon Link; Basingstoke, Hampshire RG21 1PL; (GB)

	Country	Number	Kind	Date	
Patent	EP	660624	Al	19950628	(Basic)
Application	EP	94119821		19941215	
Priorities	US	169048		19931220	

Designated States:

FR; GB; NL;

International Patent Class (V7): H04Q-007/08; ; ; H04Q-007/08Abstract Word Count: 168

Ty	pe	Pub. Date	:	KI	na	Text
Publication:	English					
Procedural:	English					
Application:	English					
		Available Text	L	anguage	Update	Word Count
CLAIMS A			(English))	EPAB95	1100
SPEC A			(English))	EPAB95	4879
Total Word C	Count (Docur	nent A) 5979				-
Total Word C	Count (Docur	nent B) 0				
Total Word C	Count (All De	ocuments) 5979				

Specification: ...The page entry device 25 could also comprise a data processing device, for example a **page** entry terminal or computer terminal, for generation of the **paging** information comprising **graphics**, facsimile or alphanumeric information.

The originator comprises the message to be provided as the **paging** information on a computer terminal, and by placing a call via a modem or other...

7/3K/7 (Item 7 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00682318

Method for communicating in a wireless communication system.

Kommunikationsverfahren in einem Funkubertragungssystem.

Procede de communication dans un systeme de radiotransmission.

Patent Assignee:

• TELEFONAKTIEBOLAGET LM ERICSSON; (213761)

; S-126 25 Stockholm; (SE)

(applicant designated states: DE;FR;GB)

Inventor:

• Raith, Alex K.

Park Ridge Road, 805-A5; Durham, North Carolina 27713; (US)

• Persson, Bengt

Box 42; S-18205 Djursholm; (SE)

• Sammarco, Anthony J.

605 Benfield Court; Garner, North Carolina 27529; (US)

• Hoff, Anders Carl Eric

Selmedalsringen 8; S-12670 Hagersten; (SE)

• Diachina, John Walter

505 Kristin Drive; Garner, North Carolina 27529; (US)

• Turcotte, Joseph Eric

460 Aberland, Apt. 1B, Nuns Island; Montreal, Quebec H3E 1B5; (CA)

• Andersson, Hans Clas

Transholmvagen 8; S-17832 Ekero; (SE)

Sawyer, Francois

1895 Megantic Street; St-Hubert, Quebec J3Y 7H7; (CA)

• Marsolais, Patrice

5206 Casgrain Street; Montreal, Quebec H2T 1W9; (CA)

• Bodin, Roland Stig

Solhamshagvag 180; S-16356 Spanga; (SE)

Legal Representative:

• O'Connell, David Christopher et al (62551)

HASELTINE LAKE & CO. Hazlitt House 28 Southampton Buildings Chancery Lane; London WC2A 1AT; (GB)

0	Country	Number	Kind	Date	
Patent	EP	652680	A2	19950510	(Basic)
	EP	652680	A3	19960110	
Application ·	EP .	94308026		19941101	
Priorities	US	147254		19931101	

Designated States:

DE; FR; GB;

International Patent Class (V7): H04Q-007/20; H04Q-007/38; ; H04Q-007/20... ... H04Q-007/38 Abstract ... grouped into a plurality of superframes which are, in turn, grouped into a plurality of paging frames. A remote station receives paging messages once in each paging frame. (see image in original document)

Abstract Word Count: 59

Туј	pe	Pub. Date		Ki	nd	Text
Publication:	English					
Procedural:	English					
Application:	English		***************************************			
		Available Text	L	anguage	Update	Word Count
CLAIMS A			(English)	EPAB95	1564
SPEC A			(English)	EPAB95	33496
Total Word C	ount (Docur	nent A) 35060				
Total Word C	ount (Docur	nent B) 0				
Total Word C	ount (All De	ocuments) 35060				

Specification: ...walking speeds." The idea is that not only telephone calls but also facsimile, computer data, paging messages and even video signals can be transmitted and received by a user moving around, for example, inside a...

7/3K/8 (Item 8 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved. 00674148

Radio pager with customizable display.

Personenruffunkgerat mit adaptierbarer Anzeige. Dispositif d'appel radio muni d'un affichage adaptable.

Patent Assignee:

• FIRMA ERIKA KOCHLER; (625601)

Falmisstrasse 21; CH-8833 Samstagern; (CH) (applicant designated states: CH;DE;FR;GB;IT;LI)

Inventor:

• Lax, Peter Alexander

61, Englishcombe Lane; Bath, Avon BA2 2EE; (GB)

• Von Burg, Christoph

Bodenstrasse 21; CH-8805 Richterswil/ZH; (CH)

Legal Representative:

• Blum, Rudolf Emil Ernst et al (24791)

c/o E. Blum & Co Patentanwalte Vorderberg 11; CH-8044 Zurich; (CH)

	Country	Number	Kind	Date	
Patent	EP	646900	A1	19950405	(Basic)
Application	EP	93115501		19930925	
Priorities	EP	93115501		19930925	

Designated States:

CH; DE; FR; GB; IT; LI;

International Patent Class (V7): G08B-005/22; ; ; G08B-005/22Abstract ... becomes possible to optimize the use of the limited size of the display of a pager. (see image in original document)

Abstract Word Count: 150

Ту	pe		Pub. Date	Kind		Text
Publication:	English	•				
Procedural:	English					
Application:	English					
		Assailable Tout		Language	Lindata	Word Count

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB95	295
SPEC A	(English)	EPAB95	1851
Total Word Count (Document A) 2146			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 2146			

Specification: ...is also possible to load a non-Latin (e.g. a Cyrillic) font to the pager.

Also, icons used by the pager can be customized. A user may e.g. be used to a certain set of... ... as well.

The icons are displayed on the matrix of the LCD 3. In conventional **pagers**, these **icons** are usually displayed in a separate part of the display having a fixed mask for each icon. They can therefore not be modified. In the present **pager**, the **icons** can have any pattern and size. They can be displayed in a reserved area of...

7/3K/9 (Item 9 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00673741

A METHOD OF AVOIDING NON-DESIRED INTERFERENCE BETWEEN SERVICES

VERFAHREN ZUR VERMEIDUNG VON UNERWUNSCHTEN INTERFERENZEN ZWISCHEN DIENSTEN PROCEDE EMPECHANT LES INTERFERENCES INDESIRABLES ENTRE LES SERVICES

Patent Assignee:

• Telefonaktiebolaget LM Ericsson (publ); (3258787)

; 164 83 Stockholm; (SE) (Proprietor designated states: all)

Inventor:

• JANSSON, Rickard

Storkarrsgatan 3; S-115 29 Stockholm; (SE)

Legal Representative:

• Svanfeldt, Hans-Ake et al (24293)

DR. LUDWIG BRANN PATENTBYRA AB P.O. Box 1344; 751 43 Uppsala; (SE)

Pub. Date

	Country	Number	Kind	Date	
Patent	EP	702872	A1	19960327	(Basic)
	EP	702872	B1	20041215	
*************************************	wo	1994029993		19941222	
Application	EP	94919037		19940601	
	wo	94SE524		19940601	
Priorities	SE	932024		19930611	

Designated States:

Type

BE; CH; DE; DK; ES; FR; GB; GR; IE; IT;

LI; NL;

International Patent Class (V7): H04M-003/42; H04M-003/42

NOTE: No A-document published by EPO

Publication: English			
Procedural: English	•		
Application: English			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	200451	863
CLAIMS B	(German)	200451	774
CLAIMS B	(French)	200451	892
SPEC B	(English)	200451	12185
Total Word Count (Document A) 0			
Total Word Count (Document B) 14714			
Total Word Count (All Documents) 14714			

Kind

Text

Specification: ...telecommunications systems exist. Examples of typical telecommunications systems include telephony, broadband services, mobile telephony, personal paging, video text, datel, packet-activated data networks, circuit-activated data networks, local area networks (LAN), and...

7/3K/10 (Item 10 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00587627

Electronic watch with pager

Elektronische Uhr mit Personenrufvorrichtung

Montre electronique avec dispositif de tele-appel

Patent Assignee:

• SEIKO INSTRUMENTS INC.; (839493)

31-1, Kameido 6-chome Koto-ku; Tokyo; (JP) (applicant designated states: CH;DE;FR;GB;LI)

Inventor:

• Sakumoto, Kazumi

c/o Seiko Instruments Inc., 31-1 Kameido 6-chome; Koto-ku, Tokyo; (JP)

Legal Representative:

• Fleuchaus, Leo, Dipl.-Ing. et al (3747)

Patentanwalte Schroeter-Fleuchaus- Lehmann & Gallo, Melchiorstrasse 42; 81479 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	581028	A1	19940202	(Basic)
	EP	581028	B1	19980401	
Application	EP	93110285		19930628	
Priorities	JР	92175312		19920702	

Designated States:

CH; DE; FR; GB; LI;

International Patent Class (V7): G08B-005/22;;; G08B-005/22Abstract ...unit 26 and a digital display unit 20 to display the time information and the pager information, selectively. (see image in original document)

Abstract Word Count: 131

Туре	Pub. Date		Kind	Text
Publication: English				
Procedural: English				
Application: English				
Avai	able Text	Language	Update	Word Count
CLAIMS B		(English)	9814	1047
CLAIMS B		(German) .	9814	642
CLAIMS B		(French)	9814	1335
SPEC B		(English)	9814	3594
Total Word Count (Documen	t A) 0			
Total Word Count (Documen	t B) 6618			
Total Word Count (All Docum	nents) 6618			

7/3K/11 (Item 11 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00536344

Paging system and its operating method

Rufsystem und Betriebsverfahren dafur

Systeme d'appel et sa methode d'exploitation

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo; (JP)

(applicant designated states: CH;DE;ES;FR;GB;LI;NL;SE)

Inventor:

• Ichikawa, Yoshio, c/o NEC Corporation

7-1, Shiba 5-chome; Minato-ku, Tokyo; (JP)

• Dawkins, Derek, c/o NEC Corporation

7-1, Shiba 5-chome; Minato-ku, Tokyo; (JP)

Legal Representative:

• Harland, Linda Jane et al (52721)

c/o Reddie & Grose 16 Theobalds Road; London WC1X 8PL; (GB)

	Country	Number	Kind	Date	
Patent	EP	496623	A2	19920729	(Basic)
	EP	496623	A3	19930317	
	EP	496623	Bl	19970423	
Application	EP	92300591		19920123	
Priorities	JР	9123964	•	19910124	

Designated States:

CH; DE; ES; FR; GB; LI; NL; SE;

International Patent Class (V7): H04Q-007/20; G08B-003/10; ; H04Q-007/20... ... G08B-003/10 Abstract Word Count: 188

Ty	pe	Pub. Date	Kind	Text
Publication:	English			
Procedural:	English	•	·	
Application:	Fnolish			

Available Text	Language	Update	Word Count
CLAIMS A	(English)		619
SPEC A	(English)		3166
CLAIMS B	(English)	EPAB97	658
CLAIMS B	(German)	EPAB97	642
CLAIMS B	(French)	EPAB97	811
SPEC B	(English)	EPAB97	2530
Total Word Count (Document A) 3785			
Total Word Count (Document B) 4641			
Total Word Count (All Documents) 8426			

Specification: ...displayed at step 206. Although a message indicating omission is also displayed on the same **image** of display, the **pager** carrier can determine that the displayed message is the one he requested.

While the invention...

7/3K/12 (Item 12 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00513828

Radio pager and method of writing information in ROM of the radio pager

Funkrufeinrichtung und Verfahren zum Einschreiben von Informationen in einem ROM der Funkrufeinrichtung Recepteur d'appel radio et procede pour ecrire de l'information dans le ROM du recepteur d'appel

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo; (JP) (applicant designated states: CH;DE;ES;GB;LI;NL;SE)

Inventor:

• Nagakura, Tomio

c/o NEC Corporation, 7-1, Shiba 5-chome; Minato-ku, Tokyo; (JP)

Legal Representative:

• VOSSIUS & PARTNER (100311)

Postfach 86 07 67; 81634 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	499246	A2	19920819	(Basic)
	EP	499246	A3	19940406	
	EP	499246	BI	19990512	
Application	EP	92102403		19920213	
Priorities	JР	9142737		19910214	

Designated States:

CH; DE; ES; GB; LI; NL; SE;

International Patent Class (V7): G08B-003/10; G08B-005/22; ; G08B-003/10......G08B-005/22 Abstract ...pager to the ROM writer. In response, the ROM writer identifies the type of the pager and then writes information necessary for communication in the ROM of the pager. (see image in original document)

Abstract Word Count: 121

Туре	Pu	ıb. Date	Kind	1 ext
Publication: English				
Procedural: English				
Application: English				
	Available Text	Lan	guage Upd	date Word Count
CLAIMS B	•.	(English)	9919	498
CLAIMS B		(German)	9919	425 ·
CLAIMS B		(French)	9919	614
SPEC B		(English)	9919	1812
Total Word Count (Docu	ment A) 0			
Total Word Count (Docu	ment B) 3349			
Total Word Count (All I	Ocuments) 3349			

7/3K/13 (Item 13 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00445015

PAGING SYSTEM WITH IMPROVED ACKNOWLEDGE-BACK CAPABILITIES

PERSONENRUFMELDER MIT RUCKQUITTIERUNGSFAHIGKEITEN

SYSTEME DE RECHERCHE DE PERSONNES A CAPACITES D'ACCUSE DE RECEPTION EN RETOUR AMELIOREES

Patent Assignee:

• MOTOROLA, INC.; (205770)

1303 East Algonquin Road; Schaumburg, IL 60196; (US) (applicant designated states: AT;DE;DK;ES;FR;GB;IT;SE)

Inventor:

• GUTMAN, Jose

846 N.W. 9th Way; Boynton Beach, FL 33426; (US)

• SHAPIRO, Steven, Curtis

8389 Morningstar Road; Lake Worth, FL 33467; (US)

Legal Representative:

• Dunlop, Hugh Christopher et al (59551)

Motorola, European Intellectual Property, Midpoint, Alencon Link; Basingstoke, Hampshire RG21 7PL; (GB)

	Country	Number	Kind	Date	
Patent	EP	462982	Al	19920102	(Basic)
	EP	462982	Al	19921223	
	EP	462982	B1	19960828	
	WO	9010922	-8-	19900920	
Application	EP	90903102		19900207	
	WO ·	90US613		19900207	
Priorities	US	322159		19890310	

Designated States:

AT; DE; DK; ES; FR; GB; IT; SE;

International Patent Class (V7): G08B-023/00; ; ; G08B-023/00

NOTE: No A-document published by EPO

Type		Pub. Da	Pub. Date		Text
Publication:	English				
Procedural:	English				
Application:	English				
	Av	ailahle Text	Language	Unds	ate Word Count

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPAB96	1018
CLAIMS B	(German)	EPAB96	989
CLAIMS B	(French)	EPAB96	1305
SPEC B	(English)	EPAB96	3308
Total Word Count (Document A) 0			
Total Word Count (Document B) 6620			
Total Word Count (All Documents) 6620			

Specification: ...voice using a standard telephone unit, or such call may be made by a specialized paging terminal or a video display terminal.

All the foregoing different types of paging receivers may be intermixed in a single system, or such system may be populated by...be best understood by reference to the accompanying drawings, in which:

Figure 1 is a graphic representation of a paging system having automatic acknowledge-back capability, which system has been constructed in accordance with the...

7/3K/14 (Item 14 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00305193

Keyboard operated paging system operated alphanumerically from twelve keyboard keys.

Tastenfeldbetriebene Personenrufanlage, alphanumerisch betrieben von zwolf Tastenfeldtasten.

Systeme d'appel de personnes (actionnee) par clavier actionne alpha numeriquement par douze touches de clavier.

Patent Assignee:

• The Laitram Corporation; (576130)

220 Laitram Lane; Harahan Louisiana 70123; (US)

(applicant designated states: DE;FR;GB)

Inventor:

• Lapevre, James Martial

13 Richmond Place; New Orleans Louisiana 70150; (US)

Legal Representative:

• Petri, Stellan (23983)

c/o SAB NIFE AB Box 515; S-261 24 Landskrona; (SE)

	Country	Number	Kind	Date	
Patent	EP	307972	A2	19890322	(Basic)
	EP	307972	A3	19900704	
Application	EP	88200009		19880106	
Priorities	US	97717		19870917	

Designated States:

DE; FR; GB;

International Patent Class (V7): G08B-003/10; G08B-005/22; ; G08B-003/10... ... G08B-005/22 Abstract Word Count: 115

Type	Type Pub. Date		Text
Publication: English			
Procedural: English			
Application: English			
	Available Text	Language	Update Word Count
CLAIMS A		(English)	332
SPEC A		(English)	1785
Total Word Count (Docu	ment A) 2117		

Specification: ...1 is a perspective view of a pocket-sized keyboard controlled two-way communication center paging instrument with a video readout panel and printout capability;

Figure 2 is a schematic keyboard diagram illustrating the processing...

7/3K/15 (Item 15 from file: 348) Links

Total Word Count (Document B) 0 Total Word Count (All Documents) 2117

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

Display radio pager having graphic alarm for selective indication of memory availability factors.

Radioanrufanzeigevorrichtung mit graphischem Alarm für selektive Speicherverfugbarkeitsfaktoren-Anzeige.

Dispositif d'affichage d'un dispositif d'appel radio ayant des alarmes graphiques pour indication selective de facteurs de disponibilité de memoires.

Display radio pager having graphic alarm for selective indication of memory availability factors.

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo 108-01; (JP) (applicant designated states: DE;GB;NL)

Inventor:

• Ide, Motoki c/o NEC Corporation

33-1, Shiba 5-chome; Minato-ku Tokyo; (JP)

• Sato, Toshifumi c/o NEC Corporation

33-1, Shiba 5-chome; Minato-ku Tokyo; (JP)

Legal Representative:

VOSSIUS & PARTNER (100311)

Postfach 86 07 67; D-81634 Munchen; (DE)

0	Country	Number	Kind	Date	
Patent	EP	261417	A2	19880330	(Basic)
	EP	261417	A3	19890927	
	EP	261417	B1	19940112	
Application	EP	87112246		19870824	
Priorities	JР	86198708		19860825	

Designated States:

Type

DE; GB; NL;

International Patent Class (V7): G08B-003/10; G08B-005/22; ; G08B-003/10... ... G08B-005/22 Abstract Word Count: 174

Pub. Date

Kind

Text

Publication: English			•
Procedural: English	•		
Application: English			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	336
CLAIMS B	(German)	EPBBF1	290
CLAIMS B	(French)	EPBBF1	366
SPEC B	(English)	EPBBF1	2065
Total Word Count (Document A) 0			
Total Word Count (Document B) 3057			
Total Word Count (All Documents) 3057			

Specification: ...B1

The present **invention** relates **to** a selective calling display radio **pager** having a memory for storing a plurality of succesively received messages for **later** retrieval.

Recent advances in microelectronics have made possible the introduction of a large capacity memory... ... accompanying drawings, in which:

Fig. 1 is a block diagram of a selective calling display radio pager of the present invention;

Fig. 2 is an illustration of the graphic alarm indicator of...

Claims: ...more accurate early warning indication against possible depletion of said memory and for providing a display of a quantity on said graphic alarm indicator means (12-2), said quantity indicating a degree of availability of said memory (10) in terms of said determined available sectors or directory cells.

2. A selective calling display radio pager as claimed...

7/3K/16 (Item 16 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00244973

Radio pager having a light-emitting diode for providing visual alarm and signal transmission

Personenruffunkempfanger mit Licht emittierender Diode zur Erzeugung von visuellem Alarm und Signalsendung Recepteur radio pour appel de personne avec diode luminescente pour production d'alarme visuelle et transmission de signal

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo; (JP) (applicant designated states: DE;GB;NL)

Inventor:

• Yoshizawa, Shigeo c/o NEC Corporation 7-1, Shiba 5-chome; Minato-ku Tokyo; (JP)

Legal Representative:

• Orchard, Oliver John (34501)

JOHN ORCHARD & CO. Staple Inn Buildings North High Holborn; London WC1V 7PZ; (GB)

	Country	Number	Kind	Date	
Patent	EP	232123	A2	19870812	(Basic)
	EP	232123	A3	19880914	
	EP	232123	B1	19920408	
Application	EP	87300749		19870128	
Priorities	JP	8618224		19860131	
	JP	86110488		19860516	

Designated States:

Type

DE; GB; NL;

International Patent Class (V7): G08B-003/10; G08B-003/10Abstract Word Count: 151

Pub. Date

Publication:	English			
Procedural:	English			
Application:	English			
	Available Text	Language	Update	Word Count
CLAIMS B		(English)	9915	438
CLAIMS B		(German)	9915	416
CLAIMS B		(French)	9915	530
SPEC B		(English)	9915	3245
Total Word Co	ount (Document A) 0			
Total Word Co	ount (Document B) 4629			
Total Word Co	ount (All Documents) 4629			

Kind

Text

Claims: ...le signal de temps dans la memoire (26) avec le signal de message memorise.

5. Pager radio d'appel selectif selon la revendication 1, 2, 3 ou 4, caracterise en ce...

7/3K/17 (Item 17 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00242761

Paging receiver having audible and vibrator annunciating means

Personenrufempfanger mit akustischen und Vibratormeldemitteln

Recepteur pour recherche de personnes a moyens annonciateurs audibles et vibrants

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo; (JP) (applicant designated states: DE;FR;GB;NL;SE)

Inventor:

Yamasaki, Koji c/o NEC Corporation

33-1, Shiba 5-chome; Minato-ku Tokyo; (JP)

Legal Representative:

• VOSSIUS & PARTNER (100311)

Postfach 86 07 67; 81634 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	247601	A2 .	19871202	(Basic)
	EP	247601	A3	19880928	
	EP	247601	B1	19970122	
Application	EP	87107741		19870527	
Priorities	JP	86123249		19860530	

Designated States:

DE; FR; GB; NL; SE;

International Patent Class (V7): G08B-003/10; ; ; G08B-003/10Abstract Word Count: 132

Туре		Pub. Date		Kind	Text
Publication:	English				
Procedural:	English				•
Application:	English				
	Available Text		Language	Update	Word Count
CLAIMS A		(E	nglish)		1639
SDEC A		(F	nglish)		2558

Di EC A	(28)			
CLAIMS B	(English)	EPAB97	1727	
CLAIMS B	(German)	EPAB97	1578	
CLAIMS B	(French)	EPAB97	2091	
SPEC B	(English)	EPAB97	2699	
Total Word Count (Document A) 4197				
Total Word Count (Document B) 8095				
Total Word Count (All Documents) 12292				

Specification: ...signals are stopped by activating the switch.

US-A-4 352 091 discloses a radio pager with audible and vibratory alerts selectable by a switch.

Other examples of video pager are disclosed in US-A-4 419 668 and in US-A-4 499 567...

7/3K/18 (Item 18 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00224846

Selective paging receiver with message display.

Selektiver Personenrufempfanger mit Nachrichtenanzeige.

Recepteur selectif de recherche de personnes avec afficheur de messages.

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo 108-01; (JP) (applicant designated states: DE;GB;NL;SE)

Inventor:

• Ide, Motoki

c/o NEC Corporation 33-1 Shiba 5-chome; Minato-ku Tokyo; (JP)

• Oyagi, Takashi

c/o NEC Corporation 33-1 Shiba 5-chome; Minato-ku Tokyo; (JP)

Legal Representative:

• Orchard, Oliver John (34501)

JOHN ORCHARD & CO. Staple Inn Buildings North High Holborn; London WC1V 7PZ, (GB)

Pub. Date

	Country	Number	Kind	Date	·
Patent	EP	228874	A2	19870715	(Basic)
	EP	228874	A3	19890405	I
	EP	228874	Bl	19930616	
Application	EP	86309891		19861218	
Priorities	JP	85282726		19851218	

Designated States:

Type

DE; GB; NL; SE;

International Patent Class (V7): H04Q-007/02; G08B-003/10; H04B-001/16; ; H04Q-007/02... ... G08B-003/10Abstract Word Count: 230

Publication: English			
Procedural: English			
Application: English			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1009
CLAIMS B	(German)	EPBBF1	662
CLAIMS B	(French)	EPBBF1	996
SPEC B	(English)	EPBBF1	3730
Total Word Count (Document A) 0			
Total Word Count (Document B) 6397			
Total Word Count (All Documents) 6397			

Kind

Text

Specification: ...same ID paging numbers which are written in binary. If written in decimal, these ID paging numbers appears as follows, where n = 0, 1, 2, ..., N: (see image in original document)

For example, the individual ID paging numbers of the receivers in **Group** I are 0, 8, 16, 24, etc. When expressed in binary using five bits, these...

7/3K/19 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00298788

;;

WRISTWATCH PAGING RECEIVER HAVING ANALOG MESSAGE DISPLAY

MONTRE-BRACELET RECEPTEUR D'APPEL A AFFICHAGE DE MESSAGES ANALOGIQUE

Patent Applicant/Patent Assignee:

• SEIKO TELECOMMUNICATION SYSTEMS INC;

	Country	Number	Kind	Date
Patent	wo	9516939	Al	19950622
Application	WO	94US14452		19941215
Priorities	US	93169480		19931217

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

IPC	Level
H04Q-07:00	

Publication Language:

English

Filing Language:

Fulltext word count:

5178

Detailed Description:

...the same

rotational axis as the standard watch hands. Referring now to FIG, 7, another pager 35 according to the present invention has a first rotatable special hand or pointer 170 that is surrounded by exemplary icons representing the standard paging messages discussed above. For example, "Call Home" is represented by a picture of a house...

7/3K/20 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00294781

A METHOD FOR COMMUNICATING IN A WIRELESS COMMUNICATION SYSTEM

PROCEDE POUR COMMUNIQUER DANS UN SYSTEME DE COMMUNICATION SANS FIL

Patent Applicant/Patent Assignee:

• TELEFONAKTIEBOLAGET L M ERICSSON;

;;

• SAMMARCO Anthony J;

;;

	Country	Number	Kind	Date
Patent	WO	9512930	Al	19950511
Application	WO	94US12631		19941101
Priorities	US	93147254		19931101

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

IPC	Level
H04Q-07:12H04Q-07:20H04Q-07:30H04Q-07:32	

Publication Language:

English

Filing Language:

Fulltext word count: 53884

Detailed Description:

...walking speeds." The idea is that not only telephone calls but also facsimile, computer data, **paging** messages and even **video** signals can be transmitted and received by a user moving around, for example, inside a...

7/3K/21 (Item 3 from file: 349) <u>Links</u> PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00281814

A METHOD OF AVOIDING NON-DESIRED INTERFERENCE BETWEEN SERVICES PROCEDE EMPECHANT LES INTERFERENCES INDESIRABLES ENTRE LES SERVICES

Patent Applicant/Patent Assignee:

• TELEFONAKTIEBOLAGET LM ERICSSON;

Country Number Kind wo 19941222 9429993 Αl Patent 19940601 wo Application 94SE524 SE 19930611 Priorities 932024

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

	IPC	Level
H04M-003/42		Main

Publication Language:

Filing Language:

Fulltext word count:

14129

English

Detailed Description:

...telecommunications systems exist, Examples of typical telecommunications systems include telephony, broadband services, mobile telephony, personal paging, video text, datel, packet-activated data networks, circuit-activated data networks, local area networks (LAN) and...

7/3K/22 (Item 4 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00270428

COMBINED DATA RECORDING DEVICE AND PAGER FOR A PHOTOGRAPHIC CAMERA BACK DISPOSITIF COMBINE D'ENREGISTREMENT DES DONNEES ET D'APPEL POUR L'ARRIERE D'UN APPAREIL PHOTOGRAPHIQUE

COMBINED DATA RECORDING DEVICE AND PAGER FOR A PHOTOGRAPHIC CAMERA BACK

Patent Applicant/Patent Assignee:

• CAMERA WORLD INC;

	Country	Number	Kind	Date
Patent	WO	9418602	A1	19940818
Application	wo	93US1227		19930210
Priorities	WO	93US1227		19930210

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

IPC	Level
G08B-05:22	

Publication Language:

English

Filing Language:

Fulltext word count:

2189

Detailed Description:

Combined data recording device and pager for a photographic camera back.

Field of the Invention This invention relates to photography, and more particularly to...

7/3K/23 (Item 5 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00264924

PAGING SYSTEM AND METHOD WITH ACKNOWLEDGE BACK SIGNALING USING A RADIO TELEPHONE SYSTEM

PROCEDE ET SYSTEME DE RECHERCHE DE PERSONNE A SIGNALISATION D'ACCUSE DE RECEPTION EFFECTUEE AU MOYEN D'UN SYSTEME RADIOTELEPHONIQUE

Patent Applicant/Patent Assignee:

• MOTOROLA INC;

;;

	Country	Number	Kind	Date
Patent	WO	9413093	A1	19940609
Application	WO	93US11439		19931124
Priorities	US	92982325		19921127

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

Main international ratent Classes (version /).	
IPC	Level
H04M-011/00	Main

Publication Language:

English

Filing Language:

Fulltext word count:

4295

Detailed Description:

...page entry device 25 is a telephone for entry of voice or numeric information. The page entry device 25 could also comprise a data processing device, such as a computer terminal, for generation of paging information comprising graphics, facsimile or alphanumeric information.

The message originator initiates a message transmission sequence via the page entry device 25 by entering a voice or data message in the form of a...

7/3K/24 (Item 6 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00239364

;;

DISTRIBUTION SYSTEM FOR COMMUNICATION SERVICES

SYSTEME DE DISTRIBUTION POUR SERVICES DE COMMUNICATIONS

Patent Applicant/Patent Assignee:

• SQUARE D COMPANY;

Kind Date Country Number wo 9313630 A1 19930708 Patent wo 92US11119 19921218 Application 19911220 Priorities US 91811780

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

	IPC	Level
H04O-001/00		Main

Publication Language:

English

Filing Language:

Fulltext word count:

8438

Detailed Description:

...wall plate 516 which is wired to the telephone punch down blocks 510, 512* A paging button 518 is also connected to the telephone wall plate 516 to activate the paging means.

The video wiring network uses dual runs of coaxial cable to receptacles like 520 and 522 located...

7/3K/25 (Item 7 from file: 349) <u>Links</u>
PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rights reserved.
00204161
PAGING SYSTEM
SYSTEME D'APPEL A DISTANCE

Patent Applicant/Patent Assignee:

• NEUSTEIN Shimon;

	Country	Number	Kind	Date
Patent	WO	9201352	Al	19920123
Application	WO	91US4742		19910703

Priorities	US	90201	19900706

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

IPC		Level	
H04M-011/00		Main .	

Publication Language:

English

Filing Language:

Fulltext word count:

13184

Detailed Description:

...coded signals from a caller, and automatically sends out messages to remotely located receivers, The pager receivers include a video display panel for displaying messages, and a memory for storing the messages for later retrieval...

7/3K/26 (Item 8 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00182033

RETRANSMISSION METHOD AND APPARATUS

PROCEDE ET APPAREIL DE RETRANSMISSION

Patent Applicant/Patent Assignee:

• MOTOROLA INC;

;;

	Country	Number	Kind	Date
Patent	WO	9015511	Al	19901213
Application	WO	90US1843		19900410
Priorities	US	89923		19890530

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

THE PROPERTY OF THE PROPERTY O		
	IPC	Level
H04O-007/00		Main

Publication Language:

English

Filing Language:

Fulltext word count:

4547

Detailed Description:

...May 18,1982) or a visual display (U,S. Patent No. 4,336,524, entitled " Video Display Pager Receiver With Memory". issued June 22, 1982). Further, each of these pre-stored systems discloses...

7/3K/27 (Item 9 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00174984

DUAL COMMUNICATION MODE VIDEO TAPE RECORDER

MAGNETOSCOPE A MODE DUAL DE COMMUNICATION

Patent Applicant/Patent Assignee:

• AT;

	Country	Number	Kind	Date
Patent	WO	9008442	Al	19900726
Application	WO	90US145		19900105
Priorities	US	89172		19890109

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

IPC		Level
G08B-005/22	Main	

Publication Language:

English

Filing Language:

Fulltext word count:

7913

Detailed Description:

...received via

22 antenna 203C are similar to RF signals received by a

23 conventional-paging receiver.

Video and audio signals generated over line 202A by

25 TV receiver 202 are gated either..

9/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02059954

Method for transfer of personal data via a webpage using XML

Verfahren zur Ubertragung von personlichen Daten über eine Webseite unter Verwendung von XML

Methode pour la transmission de donnees personnelles a travers une page web en XML

Patent Assignee:

• ALCATEL; (201876)

54, rue La Boetie; 75008 Paris; (FR) (Applicant designated States: all)

Inventor:

• Gass, Raymond

58, rue Principale; 67150 Bolsenheim; (FR)

Legal Representative:

• Rausch, Gabriele et al (80471)

Alcatel Intellectual Property Department, Stuttgart; 70430 Stuttgart; (DE)

	Country	Number	Kind	Date	
Patent	EP	1667035	Al	20060607	(Basic)
Application	EP	2004028844		20041206	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; LV; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0017/30	A	Ī	F	В .	20060101	20050406	Н	EP

Pub. Date

Abstract Word Count: 44

Type

NOTE: 1

NOTE: Figure number on first page: 1

Publication: English			
Procedural: English			
Application: English			
Available Text	Language	Update	Word Count
CLAIMS A	(English)	200623	168
SPEC A	(English)	200623	3673
Total Word Count (Document A) 3841			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 3841			

Kind

Text

Specification: ...of directory and calendar information is found in various electronic media such as e-mail, SMS. A widely used format is the so-called vCard format which is structured according to... ...a facsimile telephone number, "cell" to indicate a cellular telephone number, "video" to indicate a video conferencing telephone number, "pager" to indicate a paging device telephone number, "bbs" to indicate bulletin board system telephone number, "modem" to indicate a...

9/3K/2 (Item 2 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00632074

SELECTIVE CALL SIGNALING SYSTEM AND METHOD WITH COMBINED WIDE AREA PAGING AND HIGH DATA RATE TRANSMISSIONS VIA RADIO TELEPHONE TRANSCEIVERS

SYSTEM ZUR SIGNALISIERUNG EINES SELEKTIVEN RUFES UND KOMBINIERTES VERFAHREN ZUR WEITSPANNIGEN PERSONENSUCHE UND DATENUBERTRAGUNG MIT HOHER RATE UBER FUNKTELEFONSENDER UND -EMPFANGER

SYSTEME DE SIGNALISATION D'APPEL SELECTIF ET PROCEDE COMBINE DE RECHERCHE DE PERSONNES A LONGUE PORTEE ET DE TRANSMISSIONS A DEBIT DE DONNEES ELEVE PAR L'INTERMEDIAIRE D'EMETTEURS-RECEPTEURS RADIOTELEPHONIQUES

Patent Assignee:

• MOTOROLA, INC.; (205770)

1303 East Algonquin Road; Schaumburg, IL 60196; (US) (Proprietor designated states: all)

Inventor:

• DAVIS, Walter, Lee

8741 Wiles Road, Apartment 14206; Coral Springs, FL 330667; (US)

Legal Representative:

• Dunlop, Hugh Christopher et al (59551)

Motorola, European Intellectual Property Operations Midpoint Alencon Link; Basingstoke, Hampshire RG21 7PL; (GB)

	Country	Number	Kind	Date	
Patent	EP	671084	Al	19950913	(Basic)
	EP	671084	A1	19990421	
	EP	671084	B1	20030122	
	wo	94013070		19940609	
	EP	94901673		19931123	
	WO	93US11398		19931123	
Priorities	US	982341		19921127	

Designated States:

Publication:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;

IT; LI; LU; MC; NL; PT; SE;

Type

English

International Patent Class (V7): H04B-007/26 NOTE: No A-document published by EPO

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200304	772
CLAIMS B	(German)	200304	686
CLAIMS B	(French)	200304	939
SPEC B	(English)	200304	3175
Total Word Count (Document A) 0			
Total Word Count (Document B) 5572			
Total Word Count (All Documents) 5572			

Kind

Text

Pub. Date

Specification: ...page entry device 25 is a telephone for entry of voice or numeric information. The page entry device 25 could also comprise a data processing device, such as a computer terminal, for generation of paging information comprising graphics, facsimile or alphanumeric information.

The originator composes the message to be provided as **paging** information on a computer terminal and then places a call via a modem or other...on the paging system signal capacity. The paging system provides normal paging operations and delivers **short messages** to the pager while the cordless telephone link (which operates at a higher data rate...

9/3K/3 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01492303

PRINT REMOTELY TO A MOBILE DEVICE

IMPRESSION A DISTANCE POUR UN DISPOSITIF MOBILE

Patent Applicant/Patent Assignee:

SILVERBROOK RESEARCH PTY LTD; 393 Darling Street, Balmain, New South Wales 2041

AU; AU (Residence); AU (Nationality) (For all designated states except: US)

- SILVERBROOK Kia; 393 Darling Street, Balmain, New South Wales 2041
 AU; AU (Residence); AU (Nationality)
- LAPSTUN Paul; 393 Darling Street, Balmain, New South Wales 2041
 AU; AU (Residence); NO (Nationality)

- WALMSLEY Simon Robert; 393 Darling Street, Balmain, NSW 2041
 AU; AU (Residence); AU (Nationality)
- HOLLINS Michael J; 393 Darling Street, Balmain, NSW 2041 AU; AU (Residence); AU (Nationality)
- PICKUP Colin John; 393 Darling Street, Balmain, NSW 2041
 AU; AU (Residence); AU (Nationality)
- ATKINSON David John; 393 Darling Street, Balmain, NSW 2041
 AU; AU (Residence); AU (Nationality)
- DEHGHANI Zhamak; 393 Darling Street, Balmain, NSW 2041
 AU; AU (Residence); AU (Nationality)

Patent Applicant/Inventor:

SILVERBROOK Kia

393 Darling Street, Balmain, New South Wales 2041; AU; AU (Residence); AU (Nationality);

• LAPSTUN Paul

393 Darling Street, Balmain, New South Wales 2041; AU; AU (Residence); NO (Nationality);

• WALMSLEY Simon Robert

393 Darling Street, Balmain, NSW 2041; AU; AU (Residence); AU (Nationality);

• HOLLINS Michael J

393 Darling Street, Balmain, NSW 2041; AU; AU (Residence); AU (Nationality);

• PICKUP Colin John

393 Darling Street, Balmain, NSW 2041; AU; AU (Residence); AU (Nationality);

ATKINSON David John

393 Darling Street, Balmain, NSW 2041; AU; AU (Residence); AU (Nationality);

• DEHGHANI Zhamak

393 Darling Street, Balmain, NSW 2041; AU; AU (Residence); AU (Nationality);

Legal Representative:

• SILVERBROOK Kia(agent)

393 Darling Street, Balmain, New South Wales 2041; AU;

	Country	Number	Kind	Date
Patent	WO	200733397	A1	20070329
Application	WO	2005AU1416		20050919

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;

LR; LS; LT; LU; LV; LY; MA; MD; MG; MK;

MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM;

PG; PH; PL; PT; RO; RU; SC; SD; SE; SG;

SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ;

UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: Filing Language:

English English

Fulltext word count:

100576

Detailed Description:

...device from a remote device.

Optionally the information link is, or is contained within, an SMS or MMS message received by the mobile telecommunications device.

Optionally prior to receiving the request content on the print medium.

Optionally the subscribed content is, or is contained within, an SMS, MMS or email message received by the mobile telecommunications device.

Optionally the subscribed content is... ... are loaded into an address book.

Optionally the information is, or is contained within, an SMS, MMS or email message received by the mobile telecommunications device.

Optionally the sensor module includes...stored remotely at a server.

Optionally the web page is, or is contained within, an SMS, IvilviS or email message received by the mobile telecommunications device.

Optionally the web page is... and stored remotely at a server.

Optionally the document is, or is contained within, an SMS, MMS or email message received by the mobile telecommunications device.

Optionally the document is at... ...telephone number included in the contact details.

Optionally the mobile telecommunications device automatically addresses a SMS, MMS or email using the contact details.

Optionally the contact details are received by the...user confirmation before automatically dialling the number.

Optionally the mobile telecommunications device automatically addresses a SMS, IvilvIS or email using the number.

Optionally the number is received by the mobile telecommunications......an example Command form showing details of office printer field; Figure 58 illustrates an example SMS Based Downloadable Content Purchase; Figure 59 illustrates an example Netpage Play Sequence for Previewing a... ...illustrates an example High level sequence diagram for downloading to a mobile device, using a SMS alert to trigger the download; Figure 68 illustrates an example Sequence fragment showing the processing... ...75 illustrates an example Business Card Web TJRL Field; Figure 76 illustrates example Business Card SMS and MMS Fields; Figure 77 illustrates an example Business Card Email Field; Figure 78 illustrates ... There are three messaging services in common use in the mobile networks at the moment: SMS (Short Message Service), EMS (Enhanced Message Service) and MMS) (Multimedia Message Service). SMS is generally designed for sending text only messages up to 160 characters long. EMS is an enhanced version of SMS consisting of several SMS messages clustered together. This mechanism is used to deliver ring tones, etc to handsets. Both SMS and EMS are implemented using existing mechanisms in the GSM or CDMA networks and do... ...not able to self-transfer or "push" itself out to a handset, instead it uses SMS to alert the user to the fact that an MMS message is waiting in the... ...user to retrieve, so it requires a "push" and "pull" to retrieve the message, whereas SMS requires a

single "push" and EMS is delivered by multiple "pushes".

1.1 High Level... ...typically clicking on a link on a web page; or 2-the arrival of an SMS or MMS containing a M-Doc reference 507or an M-Doc 500 itself.

A M... ...517 is stored in the mobile network at a MMS Message Centre 518 and an SMS is sent to the device to alert the user an MMS 517 is waiting to... ...mechanism can be used to deliver an M-Doc 500 to a phone 100. The SMS notification can contain both an M-Doc reference 507 and an MMS notification. The request... ...desired sections out to them each day can be set up. The service could use: SMS, MMS or e-mail to "push" the M-Doc References out to the mobile device... ...clicking through an advertisement to the companies web site.

A company could "push" out via SMS, MMS or e-mail vouchers to members of their loyalty scheme or just to the... ... to a user who enters a competition or votes on-line. For example, using an SMS to vote on a reality TV show could result in an MMS being returned with... ... capable of playing various PlayRequests by utilizing the capabilities of the device. Examples include sending SMS objects, dialling phone number objects, etc. Due to the processing limitations of the device, a...dial", and is routed to the voice communications sub-system agent 568. If, however, the SMS creation application is running, then the PlayRequest is transformed by setting the operation to "set-destination-number", and it is routed to the running SMS creation application 569. Lastly, if instead the Contacts application is running, then the PlayRequest is... ...suitable protocol is used to push notifications to the Netpage Player, i.e. WAP push, SMS, etc. 2.7.3 Streaming Referring to Fig. 21, for certain media types, it is... ...to push a small notification to the device, notifying the player application (i.e. through SMS) to initiate a stream-based communication to the Netpage Server request (i.e. WSP) for...The traditional methods for purchasing and downloading such products are based around web browsing and SMS to initiate the download and EMS or MMS to deliver the product to the phone 100, see Fig. 58. The user enters and sends a product code via SMS at steps 720 and 721 to a vendor 723 who then delivers the product to... ... content like ringtones or phone themes, this provides a more convenient interface than the existing SMS interfaces in use today.

M-Print devices can provide a Nelpage scan operation, and this... system is typically offered in a number of different ways, of which some are: 1. SMS/MIVIS-based services 2. Hosting of 3rd party applications and billing the traffic for those... ... to predict ahead of time the total cost of the transaction.

If we consider the SMS-based content download scenario, Fig. 58, there are three billing opportunities: 1. The SMS to initiate the transaction may be a billable SMS 2. The purchase of the content from the vendor 3. The delivery of the content via a SMS or MMS.

The first SMS is a standard SMS that the user may be billed for, it may be billed differently given that it is destined for a vendor who has a business relationship with the carrier. The second SMS/MMS is not billed to the sender, as would normally happen, but it is billed.....the content from the vendor generates a billing record for the customer. As for the SMS case above, it is possible to arrange with a mobile vendor to accept these billing....billing records for the data traffic and the delivery of the content. As in the SMS case the delivery message is charged to the receiver rather than the sender, via an.....generated by the ringtone vendor and would be handled in same way as for the SMS case above. It would be possible to have an agreement with the carrier whereby the...

Claims:

...as claimed in claim 3, wherein the information link is, or is contained within, an SMS or MMS message received by the mobile telecommunications device.

5. The method as claimed in...

9/3K/4 (Item 2 from file: 349) <u>Links</u> PCT FULLTEXT (c) 2007 WIPO/Thomson. All rights reserved. 01365375

METHOD AND DEVICES FOR SUPPORTING MESSAGE SERVICES TO A DUAL MODE MOBILE STATION VIA A SESSION INITIATION PROTOCOL

PROCEDE ET DISPOSITIFS POUR PERMETTRE DES SERVICES DE MESSAGERIE VERS UNE STATION MOBILE A DOUBLE MODE VIA UN PROTOCOLE D'OUVERTURE DE SESSION

Patent Applicant/Patent Assignee:

• TELEFONAKTIEBOLAGET LM ERICSSON; S-16483 Stockholm

SE; SE (Residence); SE (Nationality) (For all designated states except: US)

• EWERT Joerg Christian; Karl-Platz-Str. 22d, 41812 Erkelenz

DE; DE (Residence); DE (Nationality)

(Designated only for: US)

• WITZEL Ándreas; Elsa-Brandstroem-Strasse 27a, 52134 Herzogenrath

DE; DE (Residence); DE (Nationality)

(Designated only for: US)

• STUMPERT Martin; Hundsbrunnertalstr. 22, 67691 Hochspeyer

DE; DE (Residence); DE (Nationality)

(Designated only for: US)

• KELLER Ralf; Talblick 22, 52146 Wurselen

DE; DE (Residence); DE (Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• EWERT Joerg Christian

Karl-Platz-Str. 22d, 41812 Erkelenz; DE; DE (Residence); DE (Nationality); (Designated only for: US)

WITZEL Andreas

Elsa-Brandstroem-Strasse 27a, 52134 Herzogenrath; DE; DE (Residence); DE (Nationality); (Designated only for: US)

• STUMPERT Martin

Hundsbrunnertalstr. 22, 67691 Hochspeyer; DE; DE (Residence); DE (Nationality); (Designated only for: US)

• KELLER Ralf

Talblick 22, 52146 Wurselen; DE; DE (Residence); DE (Nationality); (Designated only for: US)

Legal Representative:

• MEYER Jochen(agent)

Ericsson GmbH, Ericsson Allee 1, 52134 Herzogenrath; DE;

	Country	Number	Kind	Date
Patent	wo	200645325	Al	20060504
Application	WO	2004EP11966		20041022

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;

TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;

VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: Filing Language:

English English

3105

Fulltext word count:

Detailed Description:

...to a session initiation protocol and transmitting data according to an internet protDcol.

20 The short message service is just an example for messaging services like paging, multi media messages and alike.

Figure 1 depicts an architecture for enabling a mobile station to access... ... by Yneans of a combined media gateway control function / mobile services switching centre 208, a SMS (Short Message Service) service centre 207 and a home locatiori register 206.

The mobile station 1 16... ...step 202. The home location register stores the indicator amd sends a message to the SMS service centre in a step 203 indicating that the m-obile station can be reached... ... Both nodes could be implemented separated as well. The S;MS service centre sends the short message to the combined media gateway contrC)I function /mobile services switching centre in a step 204. The mobile services switching centre forwards the short message to the media gateway control function which converts it into at least one message that... ...means of a coml>ined media gateway control function / mobile services switching centre 308, the SMS (Short Message Service) service centre 207 and the home location register 206. The mobile station 116 is......step 202. The home location register stores the indicator and sends a message to the SMS service centre in a step 203 indicating that the mobile station can be reached via.....as well, whereas for the depicted implementation the media gateway control function is redundant. The SMS service centre sends the short message to the combined media gateway control function /mobile services switching centre in a step 204. The mobile services switching centre forwards the short message via the cellular telecommunications access network 1 1 5 to the mobile station.

In a...

9/3K/5 (Item 3 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00264901

SELECTIVE CALL SIGNALING SYSTEM AND METHOD WITH COMBINED WIDE AREA PAGING AND HIGH DATA RATE TRANSMISSIONS VIA RADIO TELEPHONE TRANSCEIVERS

SYSTEME DE SIGNALISATION D'APPEL SELECTIF ET PROCEDE COMBINE DE RECHERCHE DE PERSONNES A LONGUE PORTEE ET DE TRANSMISSIONS A DEBIT DE DONNEES ELEVE PAR L'INTERMEDIAIRE D'EMETTEURS-RECEPTEURS RADIOTELEPHONIQUES

Patent Applicant/Patent Assignee:

MOTOROLA INC;

;;

	Country	Number	Kind	Date
Patent	WO	9413070	A1	19940609
Application	WO	93US11398		19931123
Priorities	US .	92982341		19921127

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:

English

Filing Language:

Fulltext word count:

3836

Detailed Description:

...page entry device 25 is a telephone for entry of voice or numeric information. The **page** entry device 25 could also comprise a data processing device, such as a computer terminal, for generation of **paging** information comprising **graphics**, facsimile or alphanumeric information.

The originator composes the message to be provided as **paging** information on a computer terminal and then places a call via a modem or other...on the paging system signal capacity.

The paging system provides normal paging operations and delivers **short messages** to the pager while the cordless telephone link (which operates at a higher data rate...

[File 9] Business & Industry(R) Jul/1994-2007/Apr 20

(c) 2007 The Gale Group. All rights reserved.

[File 15] ABI/Inform(R) 1971-2007/Apr 23

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/Apr 20

(c) 2007 The Gale Group. All rights reserved.

[File 20] Dialog Global Reporter 1997-2007/Apr 23

(c) 2007 Dialog. All rights reserved.

[File 47] Gale Group Magazine DB(TM) 1959-2007/Apr 12

(c) 2007 The Gale group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2007/Apr W3

(c) 2007 The Gale Group. All rights reserved.

[File 80] TGG Aerospace/Def.Mkts(R) 1982-2007/Apr 20

(c) 2007 The Gale Group. All rights reserved.

[File 88] Gale Group Business A.R.T.S. 1976-2007/Apr 18

(c) 2007 The Gale Group. All rights reserved.

[File 98] General Sci Abs 1984-2007/Apr

(c) 2007 The HW Wilson Co. All rights reserved.

[File 112] UBM Industry News 1998-2004/Jan 27

(c) 2004 United Business Media. All rights reserved.

*File 112: File 112 is no longer updating.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/Apr 20

(c) 2007 The Gale Group. All rights reserved.

[File 264] DIALOG Defense Newsletters 1989-2007/Apr 23

(c) 2007 Dialog. All rights reserved.

[File 484] Periodical Abs Plustext 1986-2007/Apr W3

(c) 2007 ProQuest. All rights reserved.

[File 553] Wilson Bus. Abs. 1982-2007/Apr

(c) 2007 The HW Wilson Co. All rights reserved.

[File 570] Gale Group MARS(R) 1984-2007/Apr 20

(c) 2007 The Gale Group. All rights reserved.

[File 620] EIU:Viewswire 2007/Apr 23

(c) 2007 Economist Intelligence Unit. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/Apr 20

(c) 2007 The Gale Group. All rights reserved.

[File 623] Business Week 1985-2007/Apr 23

(c) 2007 The McGraw-Hill Companies Inc. All rights reserved.

[File 624] McGraw-Hill Publications 1985-2007/Apr 23

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

[File 634] San Jose Mercury Jun 1985-2007/Apr 20

(c) 2007 San Jose Mercury News. All rights reserved.

[File 635] Business Dateline(R) 1985-2007/Apr 21

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2007/Apr 20

(c) 2007 The Gale Group. All rights reserved.

[File 647] CMP Computer Fulltext 1988-2007/Jul W1

(c) 2007 CMP Media, LLC. All rights reserved.

[File 696] DIALOG Telecom. Newsletters 1995-2007/Apr 23

(c) 2007 Dialog. All rights reserved.

[File 674] Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications. All rights reserved.

*File 674: File 674 is closed (no longer updates).

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 587] Jane's Defense&Aerospace 2007/Apr W3

(c) 2007 Jane's Information Group. All rights reserved.

Set	Items	Description
S1	480868	S PAGER?? OR PAGING??? OR SHORT() MESSAGE() SYSTEM OR SMS
S2	8535	S (IMAG? OR MULTI()MEDIA OR VIDEO?? OR PICTURE?? OR ICON? OR
PICTOGE	RAPH???	OR PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMEDIA OR
VISUAL ((DATA) (3N) S1
S3	509	S S2 NOT PY>1994
S4	389	RD (unique items)
S5	340	S S4(3N)(PAGER?? OR PAGE OR PAGING)
S6	0	S S5(3N)(SMS OR SHORT()MESSAGE??)
S7	0	S S5(S)(SMS OR SHORT()MESSAGE??)
S8	274	S S5 NOT PAGE
S9	88	S S8()PAGER??
S10	10	S (S8 OR S9) (20N) (SEND? OR TRANSMIT? OR TRANSMISSION)
S11	25	S S9 AND RECEIV?
S12	22	S S11 NOT S10

10/3,K/1 (Item 1 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00387233

88-04066

Inside Communications: Feds Threaten Sin Tax

Turkienicz, Galila

ComputerData v13n1 pp: 25

Jan 1988

ISSN: 0025-9535 Journal Code: CPD

Abstract:

...telecommunications services, including long distance telephone lines, cellular telephone, telegram and telegraph, data and text transmission, mobile radio, radio paging, audio and video program transmission, and leased lines. Many in the Canadian telecommunications industry question how the tax ties in...

10/3,K/2 (Item 1 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

02393738 Supplier Number: 43146996 (USE FORMAT 7 FOR FULLTEXT)

INSIGHT

Fiber Optics News, v 12, n 28, p N/A

July 13, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Newsletter; Trade

Word Count: 121

(USE FORMAT 7 FOR FULLTEXT)

Text:

...data, text, video and image," said Robert Rosenberg, president of Insight. The report, "Satellite Broadcast Transmission: Voice, Data,

Video & Paging Networks 1991-1996, " projects "an

explosion" of new wireless data communications options, with market revenue

. . .

10/3,K/3 (Item 1 from file: 47) Links

Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rights reserved.

04153595 Supplier Number: 16175111 (USE FORMAT 7 OR 9 FOR FULL TEXT)

California, here we stay. (Pacific Telesis Group stays in regional market) (includes related article on PacTel spin-off AirTouch Communications)

Koselka, Rita

Forbes, v154, n11, p155(6)

Nov 7, 1994 ISSN: 0015-6914

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 2292 Line Count: 00180

...it before." Eventually he will offer not just wireless telephone services but over-air data **transmission**, **paging**, even **video**.

Quigley figures that at the end of all the information superhighway hyperbole, whoever has the...

10/3, K/4 (Item 1 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved. 01653510 Supplier Number: 15078154

Look! no wires! the cord has been cut, and communications may never be the same. (special telecommunications section)(includes related article on wireless communications)

Hill, G. Christian

Wall Street Journal, Fri ed, col 1, pR1(W) pR1(E)

Feb 11, 1994

ISSN: 0193-2241

Language: ENGLISH Record Type: ABSTRACT

Abstract: ...wireless environment. Wireless devices can now combine the functions of computers and telephones and can send and receive voice, text and graphics. Pagers and cellular phones are avidly used throughout the world. Technological

advancements in microchips and software ...

10/3,K/5 (Item 2 from file: 275) Links Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rights reserved. 01623656 Supplier Number: 14442566 (Use Format 7 Or 9 For FULL TEXT) The true cost of e-mail ownership. (justifying expense of electronic mail) (Special Report) (Tutorial) LAN Magazine, v8, n12, p149(10) Nov. 1993 **Document Type:** Tutorial ISSN: 0898-0012 Language: ENGLISH Record Type: FULLTEXT; ABSTRACT Word Count: 4418 Line Count: 00365 ...new form of communication. E-mail systems are developing to include compound documents, faxes, personal paging systems, telex, images, and video. The basic store-and-forward electronic messaging technology, which enables one person to send a message at his leisure and the recipient to gather the message at her convenience... 10/3,K/6 (Item 3 from file: 275) Links Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rights reserved. 01552220 Supplier Number: 13049495 (Use Format 7 Or 9 For FULL TEXT) NetWorks to monitor SNMP, IPX. (Simple Network Management Protocol, Internetwork Packet Exchange) (Caravelle Networks Corp.'s NetWorks 3.0) (includes related article on Novell Inc.'s MacIPX software) (Gateways, Brief Article) (Product Announcement) Heymann, Leonard MacWEEK, v6, n44, p24(2) Dec 14, 1992 **Document Type:** Product Announcement ISSN: 0892-8118 Language: ENGLISH Record Type: FULLTEXT Word Count: 551 Line Count: 00044 ...new release also will monitor AppleTalk and TCP/IP devices and services. The software can send alerts via pagers, electronic mail, and graphic or audible alarms. Key enhancements include: > Novell IPX. NetWorks 3.0 will monitor Novell file... 10/3,K/7 (Item 4 from file: 275) Links Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rights reserved. 01066586 Supplier Number: 00559107 Extraordinary Communications at the Olympics. Office Administration and Automation, v45, n6, p62-64 June, 1984 Language: ENGLISH Record Type: ABSTRACT

Abstract: ...T Teletype 5410 terminals, 300 Teletype printers, and 14 3B20S computers. International Telex services, radio paging, and audio-video signal transmission for satellite broadcasting are all linked to AT&T's fiber optic Digital Television Light...

10/3,K/8 (Item 1 from file: 484) <u>Links</u>
Periodical Abs Plustext
(c) 2007 ProQuest. All rights reserved.
02145345 (USE FORMAT 7 OR 9 FOR FULLTEXT)
California, here we stay

Koselka, Rita

Forbes (FBR), v154 n11, p 155-165

Nov 7, 1994

ISSN: 0015-6914 Journal Code: FBR

Document Type: Feature

Language: English Record Type: Fulltext; Abstract Word Count: 1572 Length: Long (31+ col inches)

Text:

...it before." Eventually he will offer not just wireless telephone services but over-air data **transmission**, **paging**, even **video**.

Quigley figures that at the end of all the information superhighway hyperbole, whoever has the...

10/3,K/9 (Item 1 from file: 635) Links

Business Dateline(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

0242718 91-66649

Mercy Hospital Sees Healthy Future Transmitting via Fiber Optic

Marano, Ray

Pittsburgh Business Times & Journal (Pittsburgh, PA, US), V11 N8s1p18

Publication Date: 910930

Word Count: 821

Dateline: Pittsburgh, PA, US

Text:

...t have to worry that the large number of electronic devices in hospitals, such as pagers, monitors and imaging equipment will interfere with the transmission of signals.

The clarity of the signal, and the speed at which it moves, become...

10/3,K/10 (Item 1 from file: 636) Links

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01218903 Supplier Number: 41205480 (USE FORMAT 7 FOR FULLTEXT)

NEW WAYNE SCHELLE VENTURE GRANTED EXPERIMENTAL LICENSE

Industrial Communications, n 9, p N/A

March 2, 1990

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 806

...and different technical parameters." The company also plans to offer different services, such as data, paging, location finding and graphics transmission.

Personal Communications May Reach 50 Million in a Decade The application for the license told...

12/3,K/1 (Item 1 from file: 15) <u>Links</u>
ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
00858699 95-08091
Lotus technology will enable e-mail transmission to multiple platforms

van Kirk, Doug InfoWorld v16n18 pp: 5 May 2, 1994 ISSN: 0199-6649 Journal Code: IFW

Word Count: 247

Text:

...second half of 1995.

When complete, cc:Mail and Notes users will be able to **receive** messages via alphanumeric pagers, voice mail, fax machines, and wireless E-mail, said Tim Dempsey, director of advanced technologies at Lotus.

Messages will automatically be tailored to the **receiving** medium. For example, palmtop users will only **receive** text and small binary attachments and fax recipients will only **receive** text and **graphics**. **Pager** users would get stripped-down messages, with yowels removed from common words.

Although the concept...

12/3,K/2 (Item 2 from file: 15) <u>Links</u>
ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
00773378 94-22770
Apple's AOCE gets nod

Daly, James Computerworld v27n41 pp: 72 Oct 11, 1993

ISSN: 0010-4841 Journal Code: COW

Word Count: 578

Abstract:

The Apple Open Collaboration Environment from Apple Computer Inc. received support when nearly 3 dozen 3rd-party software developers announced products designed to take advantage...

Text:

Apple Computer, Inc. received a vote of confidence for its long-awaited Apple Open Collaboration Environment (AOCE) last week...

...application. Networks keeps tabs on devices and services on a network and then uses pocket pagers, E-mail, graphics and audible alarms to alert network managers of problems. Networks will cost \$995.

Digital Equipment...

12/3,K/3 (Item 3 from file: 15) <u>Links</u>
ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.

00743769 93-92990 Vendors vie for piece of client/server accounting mart

Eckerson, Wayne Network World v10n30 pp: 9 Jul 26, 1993

ISSN: 0887-7661 Journal Code: NWW

Word Count: 720

Text:

...as relative newcomers, including Platinum Software Corp., Flex/Ware Corp. and FourGen Software, Inc. (see graphic, this pager.

"Users are extremely confused about what's out there, so it willtake a few years...

...such as payments and revenues, rather than segmented applications, such as general ledger and accounts **receivable**. As such, Financial Stream makes it easier to automate financial activities and support business process...

12/3,K/4 (Item 4 from file: 15) <u>Links</u>
ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
00736206 93-85427
Business as usual?

Mosieur, Michael Communications v30n7 pp: 39-41 Jul 1993

ISSN: 0010-356X Journal Code: CMN

Word Count: 1859

Text:

...We have a staff of 23, including nine pager repair technicians, as well as shipping, **receiving**, sales, and administrative personnel. We also distribute Maxon pagers ad paging accessories. Our subsidiary, Promotional

...the road to our building, I imagined the scene I might come upon. I could imagine thousands of pagers, several robots, numerous parts, and test equipment strewn across the landscape. But as I approached ...not busy.

Meanwhile, back at our office, the next problem was the telephone system. We receive as many as 400 calls per day on our 10 incoming lines and two nationwide...

...line phones which we combined with some phones that we already had; we could now receive all of our incoming calls.

Once again, we set up tables in the lobby and...
...telephones on the tables-each marked with the appropriate numbers. We also moved shipping and **receiving** out into the lobby. It appeared to be a good plan for a temporary operational...

12/3,K/5 (Item 1 from file: 16) <u>Links</u>
Gale Group PROMT(R)
(c) 2007 The Gale Group. All rights reserved.
03657473 Supplier Number: 45164180 (USE FORMAT 7 FOR FULLTEXT)

First AT&T-McCaw Pager Debuts

HFD-The Weekly Home Furnishings Newspaper, v 0, n 0, p N/A

Nov 28, 1994

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 418

 \dots alphanumeric device with graphics capabilities - was unveiled last week at Comdex.

The FlashPoint wireless data receiver was developed by Kirkland, Wash.-based McCaw Cellular Communications Inc.'s Messaging Division, now called...

...cost about \$1.50 more each per month.

In addition to its personal messaging and **graphics** capabilities, the **pager** can provide access to more than 128 categories of news and information services.

Customers can...

...weather reports, stock market reports and full-text e-mail.

FlashPoint has the ability to receive, process and display a message of any size as one continuous message.

All features and service options can be transmitted over the wireless network directly to the FlashPoint **receiver**, and customers can change or delete services, interface menus and select various alert tones and other programmable functions without visiting a service center.

Also, information stored in the device's **receiver** can be downloaded to PCs, PDAs or notebook computers using an optional RS-232 connection...

12/3,K/6 (Item 2 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

03650255 Supplier Number: 45151966 (USE FORMAT 7 FOR FULLTEXT)

MCCAW/AT&T DEBUT ALPHA PAGER, SERVICES TO STUDY MARKET FOR FUTURE PCS OFFERINGS

Mobile Data Report, v 6, n 23, p N/A

Nov 21, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1099

(USE FORMAT 7 FOR FULLTEXT)

Text:

...week introduced a new alphanumeric pager with an easier-to-use menu employing text and **graphics**. The **pager** is designed to **receive** information services as well as traditional messages. Although it's understandable that so much attention...

...stock market reports, traffic updates, weather, sports, airline schedules and news. Customers can select to **receive** up to 27 different categories, including the three bundled with the pager, from more than...

...fee.

In addition to the traditional information services that subscribers can select, the pager can **receive** services from private companies wishing to offer information to their own subscribers. For example, a...

...aren't delivered.

Also, paging companies typically price messages in 40-character increments. Long messages **received** over a month can result in charges of hundreds of dollars.

However, McCaw could decide...

12/3,K/7 (Item 3 from file: 16) <u>Links</u>
Gale Group PROMT(R)
(c) 2007 The Gale Group. All rights reserved.
03093226 Supplier Number: 44214770 (USE FORMAT 7 FOR FULLTEXT)

All ready to turn over a new pager Electronics Times, p 28 Nov 4, 1993

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 1502

...useful, but not the sort of thing to wave around at Lords or Ascot.

The image of pagers is being dragged into the present,
with schemes to promote their use for combating bombs...

...s satellite-based network. Prices range from GBP50 to GBP100.

The aim is to give pagers the sort of image they have in
many other countries. In the US, pagers are street accessories, carried in

...one zone such as the Home Counties.

The most expensive option - a pager that can receive messages with a 32-character display and 40-message memory, covering the whole of the...with Hewlett-Packard, IBM and Apple to do this. Motorola already supplies one-way data receivers, as it calls them, in the form of its NewsStream unit, designed for portable computers...
...the Apple PowerBook. Its latest product is a pemcia form factor version, called NewsCard.

NewsStream receives broadcast wireless data such as e-mail, stock quotes and data files sent over existing...

 \dots mobile or stationary pcs, or other devices like pdas and electronic billboards.

'Our advanced information receivers function as receive -only modems, providing an easy way for executives to receive
information on their portable pcs,' says Motorola's Al Zabarsky. 'The idea
is to eliminate the need to return phone calls just to receive new
data when travelling.'

So, in the next few years when Yuppies are seen working...

12/3,K/8 (Item 4 from file: 16) <u>Links</u>
Gale Group PROMT(R)
(c) 2007 The Gale Group. All rights reserved.
02268723 Supplier Number: 42965208 (USE FORMAT 7 FOR FULLTEXT)

Digital Audio Transmission Received Much Attention At NAB Billboard , v 0 , n 0 , p 70 May 2 , 1992

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General

Word Count: 1112

Digital Audio Transmission Received Much Attention At NAB

...allow FM stations to display their call letters, slogans, and text messages on RDS-equipped **receivers**, along with incorporation of paging, emergency alerting, and several other services. However, agreement on a...

...uses a data chip with nationwide station format information that is installed in consumer radio **receivers**. The standard could call for a new version of ID Logic B that would allow over-the-air updating of data.

A wide variety of RDS receivers from major Japanese and European manufacturers were on display, along with a new alphanumeric/graphic RDS pager from Axcess Corp. and RDS encoder systems from Rohde & Schwarz, RE Corp., and Modulation Sciences...

12/3,K/9 (Item 5 from file: 16) <u>Links</u>
Gale Group PROMT(R)
(c) 2007 The Gale Group. All rights reserved.
02200177 Supplier Number: 42864803 (USE FORMAT 7 FOR FULLTEXT)

Growth Seen Ahead for Pagers

HFD-The Weekly Home Furnishings Newspaper, v 00, n 00, p 89

March 30, 1992

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 765

...monthly service. Recently, he gave a colleague the name of his carrier to buy a pager. Later, the photographer discovered that his friend's new monthly service fee was significantly lower than his own...

...make a long story short, the original customer had to threaten to go elsewhere to receive the same deal as a new customer.

The story illuminates but one dilemma that this....

12/3,K/10 (Item 1 from file: 47) <u>Links</u> Gale Group Magazine DB(TM)

(c) 2007 The Gale group, All rights reserved.

04131722 Supplier Number: 16183122 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Wireless wares pave way to PCS; Motorola, Microsoft lead pack of technology developers. (personal communications networks) (interactive pagers)

Moeller, Michael PC Week, v11, n31, p110(1) August 8, 1994 ISSN: 0740-1604

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 596 Line Count: 00047

Abstract: ...wireless messaging device at the Comdex/Fall 1994 trade show that combines a traditional alphanumeric pager with an icon-driven user interface and programmable 'soft keys' for a variety of tasks. Microsoft is working...

...developed by Motorola.

Destineer's PCS network strategy will provide the ability to send and receive E-mail, faxes, and text-paging messages wirelessly.

McCaw will offer a service similar to...

12/3,K/11 (Item 1 from file: 275) <u>Links</u>
Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rights reserved.
01632928 Supplier Number: 15052656 (Use Format 7 Or 9 For FULL TEXT)
Japan - AT&T intros videophone, Motorola plans voice pager. (Video Phone 2500)

Miyazawa, Masayuki Newsbytes, NEW12220025

Dec 22, 1993

Language: ENGLISH Record Type: FULLTEXT

Word Count: 281 Line Count: 00021

Japan - AT&T intros videophone, Motorola plans voice pager. (Video Phone 2500)

... Nagoya in April, 1994. A message up to 60-seconds can be sent to the receiver.

The new voice pager will be released at 20,000 yen (\$200). The firm plans...

12/3,K/12 (Item 1 from file: 484) <u>Links</u>
Periodical Abs Plustext
(c) 2007 ProQuest. All rights reserved.
02181831 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Color TV

Rauch, Jonathan New Republic (GTNR) , v211 n25 , p 9-12 Dec 19, 1994

ISSN: 0028-6583 Journal Code: GTNR

Document Type: Commentary

Language: English Record Type: Fulltext; Abstract Word Count: 2113 Length: Long (31+ col inches)

Text:

...about \$33 million. It accomplished this trick because, under the rules of the auction, bidders received a 25 percent discount if they were owned and controlled by minorities or women--and...

...to an even greater degree, blacks and specified minority ethnic groups; James Hartley would have received his own 25 percent discount if he had been black or Asian. The superficial issue...the FCC now applies preferences to licenses for information-carrying technologies such as two-way pagers and interactive video--and those businesses don't originate programming any more than the phone company does. The...

12/3,K/13 (Item 2 from file: 484) <u>Links</u>
Periodical Abs Plustext
(c) 2007 ProQuest. All rights reserved.
01062884 (USE FORMAT 7 OR 9 FOR FULLTEXT)
My Breast: One Woman's Cancer Story

Wadler, Joyce New York (GNYC) , v25 n15 , p 36-47 Apr 13, 1992 ISSN: 0028-7369 Journal Code: GNYC

Document Type: Feature

Language: English Record Type: Fulltext; Abstract Word Count: 11163 Length: Long (31+ col inches)

Text:

...easily, was somewhere between sausage and haiku: Reduce War and Peace to a snappy two-pager, and then, if **Photo** can't get a home take of Pierre and Natasha in the hot tub, they...am not sure whether the sense of unreality is coming from the news I have **received** or the drinks. The Xylocaine is wearing off, and with every step, even in a...

12/3,K/14 (Item 1 from file: 570) Links
Gale Group MARS(R)
(c) 2007 The Gale Group. All rights reserved.
01116940 Supplier Number: 41398745
NEW CAMPAIGNS--PRINT: British Telecom

Campaign, v 0, n 0, p 24,25 June 22, 1990 ISSN: 0008-2309 Language: English Record Type: Abstract Article Type: Editorial

Document Type: Magazine/Journal; Trade

Abstract:

...positioned as an important tool for social and business communication, as well as a small photo of a pager. The ad is pictured.

Event Names:

*240 (Marketing procedures); 610 (Contracts & orders received

12/3,K/15 (Item 1 from file: 623) <u>Links</u> Business Week

(c) 2007 The McGraw-Hill Companies Inc. All rights reserved.

0524059

PAGERS START TO DELIVER MORE THAN PHONE NUMBERS

Lois Therrien

Business Week, Number 3346, Pg 180

November 15, 1993 JOURNAL CODE: BW

SECTION HEADING: Personal Business ISSN: 0007-7135

WORD COUNT: 643

TEXT:

...other personal digital assistants equipped with a Motorola-designed card that acts as a radio **receiver**. The add-on accessory retails for about \$200. Soon, similar cards that can be inserted into laptop and notebook computers will allow them to **receive** messages over paging frequencies, too.

Next year, the industry will reach an important milestone when...

...messaging. At first, customers will only be able to send a preprogrammed acknowledgment that they received a message or phone number. Eventually, Skytel and other carriers hope to expand the two...

... Picking the right service goes hand in hand with choosing a pager. Nearly all pagers receive radio waves using a crystal that is ground at the factory to resonate at a...

SPECIAL FEATURE:

Photograph: THE LATEST PAGERS, INCLUDING THESE MOTOROLA NUMERIC MODELS, COME IN DAZZLING COLORS AND LIST FOR UNDER \$100

12/3,K/16 (Item 1 from file: 624) Links	
McGraw-Hill Publications	
(c) 2007 McGraw-Hill Co. Inc. All rights reserve	d.

PAGERS START TO DELIVER MORE THAN PHONE NUMBERS Lois Therrien Business Week, Number 3346, Pg 180 November 15, 1993 JOURNAL CODE: BW SECTION HEADING: Personal Business ISSN: 0007-7135

WORD COUNT: 643

TEXT:

...other personal digital assistants equipped with a Motorola-designed card that acts as a radio receiver. The add-on accessory retails for about \$200. Soon, similar cards that can be inserted into laptop and notebook computers will allow them to **receive** messages over paging frequencies, too.

Next year, the industry will reach an important milestone when...

...messaging. At first, customers will only be able to send a preprogrammed acknowledgment that they received a message or phone number. Eventually, Skytel and other carriers hope to expand the two...

... Picking the right service goes hand in hand with choosing a pager. Nearly all pagers receive radio waves using a crystal that is ground at the factory to resonate at a...

SPECIAL FEATURE:

Photograph: THE LATEST PAGERS, INCLUDING THESE MOTOROLA NUMERIC MODELS, COME IN DAZZLING COLORS AND LIST FOR UNDER \$100 12/3,K/17 (Item 1 from file: 635) <u>Links</u>
Business Dateline(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
0508350 94-62637
How Molex Inc. connected in world markets

Knight, Robert M
Chicago Enterprise (Chicago, IL, US), V 9 N 1 s 1 p 24
Publication Date: 940700
Word Count: 2 266

Word Count: 2,266 Dateline: Chicago, IL, US

Text:

...about anything else. Its products are found in electrical outlets, cameras, computers, copiers, airplane instruments, pagers, printers, telephones, televisions, video recorders and refrigerators.

Customers include Ford, IBM, Kodak, Motorola, Olivetti and Sony.

Molex has a...I zeroed in on Japan first--that was in the late '60s."

Once Molex had **received** its international baptism in Japan, the company felt ready to open plants in Ireland and...

12/3,K/18 (Item 2 from file: 635) <u>Links</u>
Business Dateline(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
0429314 93-81592
Upscale Jitney Premier makes grocery shopping a real experience

McCann, Nita Chilton Mississippi Business Journal (Jackson, MS, US), V 15 N 36 s 1 p 7 Publication Date: 930906 Word Count: 929 Dateline: Jackson, MS, US

Text:

...of the #50 SuperCenter on Old Canton Road in Jackson. "It has been very well ${\bf received}$."

Before Jitney officials started construction on the test store, they went to other states to...

...the area

- * Expanded variety in every product category
- * Complete service centers, such as camcorder and **pager** rental, one-hour **photo** processing, full-service bank and pharmacy and fax service to anywhere in the United States.

12/3,K/19 (Item 3 from file: 635) <u>Links</u>
Business Dateline(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.
0294654 92-41147
Pager Sales Are Strong Despite Cellular's Dominance

Perlstein, Steve

Minneapolis-St Paul CityBusiness (Minneapolis, MN, US), V9N48s1p18

Publication Date: 920508

Word Count: 754

Dateline: Minneapolis, MN, US

Text:

...part to new technologies and the ability of the paging sales force to change that **image**. Besides, most **pagers** these days can be set to vibrate instead of beep.

"Most people think a pager...

...the word out slowly."

The latest word is "alphanumeric." Someone with an alphanumeric pager can **receive** an actual text message on a screen--not simply a phone number, voice message or...

12/3,K/20 (Item 1 from file: 636) <u>Links</u>
Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rights reserved.
01090340 Supplier Number: 40734131 (USE FORMAT 7 FOR FULLTEXT)

TELEFIND TO INTRODUCE TELEQUOTES PAGING FOR INEXPENSIVE QUOTATIONS, ALERTS

Data Broadcasting Report, v 4, n 11, p N/A

April , 1989

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 1272

...There are no sign-up fees, subscription fees or minimum charges. The data can be ${\bf received}$ at a maximum of 2,400 bits/second.

The information sources include the New York...

...American Stock Exchanges, the Over-the-Counter markets, Canadian stock exchanges, options and commodities.

Users receive the data via dialup lines over their own PCs or over a simple terminal that...

...Telefind. Firstly, the company doesn't have a tremendous amount of money, although they did **receive** \$4.5 million from The Japan Steel Works (see Mobile Data Report, January 15, 1989...

...Data Report, December 15, 1988). Thirty alphanumeric messages are included in the prices. The company receives its data from Standard & Poor's Ticker III, an expensive and reliable feed, and from has none." (c) "We use digital modulation; they are antiquated analog. Their receivers will not perform in the urban RF environment..." (d) "Metriplex uses the very best financial...

...expected from Taiwan later this month, he says. As with all new products, Telefind's receiver has undergone numerous changes and

modifications. "The reports are very encouraging," say Lewis Parchman, who is on the corporate staff at Graphic Scanning in Englewood, N.J. **Graphic** is testing the **pager** in several cities and is waiting for additional units, Parchman says.

"It seems to be...

...the things it's supposed to do," he says. Seltzer, who has been testing the **receiver** for a couple of weeks, says he was Telefind's first affiliate.

However, most of...

12/3,K/21 (Item 1 from file: 810) <u>Links</u> Business Wire (c) 1999 Business Wire . All rights reserved. 0368554 BW035

MOTOROLA BRENT SPINER: Motorola charts the course of wireless computing at COMDEX Fall '93; company showcases leading-edge wireless data products, technologies and services; Brent Spiner, Lt. Commander Data of "Star Trek: The Next Generation," makes guest appearance in booth

November 10, 1993

Byline: Business Editors/Computer Writers

...phones to modems

- MNI/Mobile Networks Integration
 - Motorola Series 900 Computers
 - NewsStream/NewsCard Advanced Information Receivers
 - PCMCIA one- and two-way wireless communications cards
 - Site Connect Server, Site Alert Client, Site Message Client and Site Pager
 - WaveSoft wireless graphics software

*T

Applications from Independent Software Vendors (ISVs) participating in Motorola's Developer Relations Program...

 \dots News Updates Service and a Mortgage Bankers Application, over EMBARC; and RadioMail connectivity to NewsCard ${\tt receivers}$.

In addition, the Mobile Networks Integration (MNI) technology and the Motorola Computer Group's new..:

12/3,K/22 (Item 2 from file: 810) <u>Links</u> Business Wire (c) 1999 Business Wire . All rights reserved. 0325142 BW647

ATRIUM TECHNOLOGIES : Atrium Technologies announces DAZEL, first integrated DCE-based distributed information delivery system

March 18, 1993

Byline: Business Editors and Computer Writers

...Palladium (the industry's de facto distributed printing system standard), DAZEL provides the ability to receive simple, complex or compound pieces of information and deliver it to any number of destinations...
...users and system

administrators. These include:

- Sharing of all destinations in the network (printers, faxes, pagers, voice, etc.)
 Graphical user interface for ease of use
- Sophisticated system management functions
- Secure, reliable delivery of information...

[File 2] INSPEC 1898-2007/Apr W2

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 6] NTIS 1964-2007/Apr W2

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] Ei Compendex(R) 1884-2007/Apr W2

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Apr W3

(c) 2007 The Thomson Corp. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Mar

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2007/Apr

(c) 2007 CSA. All rights reserved.

[File 57] Electronics & Communications Abstracts 1966-2007/Apr

(c) 2007 CSA. All rights reserved.

[File 65] Inside Conferences 1993-2007/Apr 20

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/Apr W3

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Mar

(c) 2007 The HW Wilson Co. All rights reserved.

[File 144] Pascal 1973-2007/Apr W2

(c) 2007 INIST/CNRS. All rights reserved.

[File 239] Mathsci 1940-2007/May

(c) 2007 American Mathematical Society. All rights reserved.

[File 256] TecInfoSource 82-2007/Apr

(c) 2007 Info. Sources Inc. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

*File 583: This file is no longer updating as of 12-13-2002.

[File 603] Newspaper Abstracts 1984-1988

(c)2001 ProQuest Info&Learning. All rights reserved.

*File 603: This is a closed file.

[File 483] Newspaper Abs Daily 1986-2007/Apr 20

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 248] PIRA 1975-2007/Mar W4

(c) 2007 Pira International. All rights reserved.

Set Items Description

S1 356440 S PAG???

S2 9394 S ((CALL??? OR MESSAG??? OR EMAIL??? OR E()MAIL???)()(CENTER?? OR HANDL??? OR ORIGIN? OR SEND?) OR CALL??? OR PHONE?? OR MODEM(3N)DIAL??? OR

TELEPHONE?? OR FAX??? OR FACSIMILE OR SHORT()MESSAG??? OR IM OR

TELEPHONE: OR PARI: OR PACSIMILE OR SHORT (MESSAG:: OR IN OR

INSTANT()MESSAG??? OR SMS)(5N)S1

S3 250 S (IMAG? OR VIDEO?? OR PICTURE?? OR ICON? OR PICTOGRAPH??? OR PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMEDIA OR VISUAL()DATA)(5N)S2

```
INDENTIFIES OR NUMBER?? OR NAME?? OR ADDRESS???) OR ANI OR
AUTOMATIC() NUMBER() IDENTIFIER??
                S (ASSOCIAT??? OR MATCH??? OR CORRESPOND??? OR AUTHENTICAT???
          412
S5
OR COMPARE?? OR COMPARISON?? OR IDENTICAL OR SAME OR EQUAL OR EQUATE??) (3N)S4
S6
          27
                S (MEMORY OR DB OR DATABASE?? OR FILE OR STORE?? OR STORING OR
BUFFER??? OR RECORD??? OR STORAGE OR SERVER?? OR NETWORK OR DATA()BASE?? OR
COMPUTER?? OR HOST OR CLIENT) (5N) S5
               S DISPLAY?? OR MONITOR?? OR SCREEN?? OR LCD OR
      2195641
LIQUID()CRYSTAL()DISPLAY?? OR PANEL??
                S AU= (HENDERSON, D? OR HENDERSON D?)
S8
         6572
            0
                S S3(3N)(S4:S6)
S9
                S S3(S)(S4:S6)
S10
            0
S11
            0
                S S3 AND (S4:S6)
           53
                S S2(3N)S4
S12
                RD (unique items)
S13
           51
S14
           22
                S S13 NOT PY>1994
S15
            2
                S S14(3N)S7
                S S14 AND S8
S16
            0
                S (S1:S3)(S)S6
            0
S17
            0
                S (S1:S3) AND S6
S18
S19
          334
                S (S4:S6)(3N)S7
                S S19(3N)(S1:S3)
S20
            7
                RD (unique items)
S21
            6
                S S21 NOT PY>1994
S22
            1
S23
           0
                S S22 NOT S15
                S (S1:S3)(S)(S4:S6)(S)S7
S24
           55
           52
                RD (unique items)
S25
S26
           17
                S S25 NOT PY>1994
S27
           15
                S S26 NOT S14
```

S CALL???(1N)(ID OR IDENTIFICATION OR IDENTIFY??? OR

15/3,K/1 (Item 1 from file: 2) Links

19035

S4

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 05656005 INSPEC Abstract Number: B9406-6230-006

Title: New generation of telecommunications switching systems

Author Siegmund, G.

Journal: NTZ vol.47, no.3 p. 158-64

Publication Date: March 1994 Country of Publication: West Germany

CODEN: NNTZDZ ISSN: 0027-707X

Language: German

Subfile: B

Abstract: The author describes the Alcatel company's system telephone family allowing caller name display, automatic call-back, ISDN, paging and hotel room occupation status determination. The Alcatel 4210 telephone is illustrated...

```
15/3,K/2 (Item 2 from file: 2) Links
```

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

03825820 INSPEC Abstract Number: D87000925

Title: Facing fax Author Norton, J.

Journal: Office Equipment News p. 20-2

Publication Date: Feb. 1987 Country of Publication: UK

CODEN: OEINET Language: English

Subfile: D

Abstract: ...machine, costing about Pounds 4500, can handle up to 30 A4 sheets automatically, and a **liquid crystal display** shows time, date, **telephone** number called, page count, and operating mode. Telephone numbers can be preprogrammed and called...

27/3,K/1 (Item 1 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04051952 INSPEC Abstract Number: B88009434 Title: Personal calling devices (radio pagers)
Journal: Funkschau no.22 p. 20-3 supl.

Publication Date: 23 Oct. 1987 Country of Publication: West Germany

CODEN: FUSHA2 ISSN: 0016-2841

Language: German

Subfile: B

Abstract: Radio pagers are subject to FTZ/Post Office regulations 17D53 and 54. Transmitters are restricted to one... ...systems. A restricting factor is the 30 s limit for the message and acknowledgement. Receiver displays usually provide 8 to 40 characters. A glossary defines features like group call, preferred numbers memory, repeat call, operation via PABX, various indicator types, etc. Of main interest is a... ...their features. No less than 43 characteristics are listed, covering the total system and the pager, with information on maximum number of simultaneous calls, and selective call pagers, error detection and survey, including monitoring by recorders and printers, type of address call and indication (audible or visible), charger facility, and volume control provision.

27/3,K/2 (Item 2 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 03064745 INSPEC Abstract Number: B83035489, C83025413

Title: An experimental teleterminal-the software strategy

Author Bayer, D.L.; Thompson, R.A.

Author Affiliation: Bell Labs., Murray Hill, NJ, USA

Journal: Bell System Technical Journal vol.62, no.1, pt.1 p. 121-44

Publication Date: Jan. 1983 Country of Publication: USA

CODEN: BSTJAN ISSN: 0005-8580

Language: English Subfile: B C

Abstract: ...like cursor control, tab expansion, and data modes. The software resident in the host controls screen content and menu selection. The teleterminal is a research tool for the investigation of the human interface for the access to experimental services. Such services include calling by name, directory retrieval, a variety of information (e.g. yellow pages, department store catalogs, community bulletin boards, newspapers, and libraries) and a variety of personal services...

27/3,K/3 (Item 3 from file: 2) Links

Fulltext available through: USPTO Full Text Retrieval Options

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02410187 INSPEC Abstract Number: B79043771

Title: Ericall Contactor-a paging system with message transmission

Author Akerberg, D.

Author Affiliation: SRA Communications AB, Stockholm, Sweden

Journal: Ericsson Review vol.56, no.1 p. 22-7

Publication Date: 1979 Country of Publication: Sweden

CODEN: ERREAO ISSN: 0014-0171

Language: English

Subfile: B

Abstract: Describes briefly further development carried out by SRA Communications AB on their wireless paging system. Messages can now be transmitted and shown on a display in the receivers. Messages of up to 8 characters can be transmitted in each paging. Each character can consist of the digits 0-9, the letters a-e or a blank character. The message can consist of a telephone number to call, a room number, the code of a faulty machine etc. The article gives some examples...

27/3,K/4 (Item 1 from file: 8) Links

Fulltext available through: USPTO Full Text Retrieval Options

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

04767115 E.I. Monthly No: E18506044065 E.I. Yearly No: E185021045 Title: ACCESSING OBJECTS IN A LIST OF NAMED OBJECTS.

Author: Anon

Source: IBM Technical Disclosure Bulletin v 27 n 10A Mar 1985 p 5495

Publication Year: 1985

CODEN: IBMTAA ISSN: 0018-8689

Language: ENGLISH

Abstract: A real-time multiple data editor provides integration of all data on a single page in relation to each other in dynamic editable form. The page may contain both text and non-text object sets including images, graphics, tables, annotations, and.....command which toggles document attributes on and off. The user can then select an option called 'Show Names' which, when selected, generates a window overlay on the right-hand side of the screen. Within the window will be a scrollable list or user-created object names. However, a...

27/3,K/5 (Item 2 from file: 8) <u>Links</u>
Fulltext available through: ScienceDirect

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

04563975 E.I. Monthly No: E18409098655 E.I. Yearly No: E184136364

Title: WATER RESOURCES BIBLIOGRAPHY OF HAWAII.

Author: Fujimura, Faith N.; Murabayashi, Edwin T.

Corporate Source: Univ of Hawaii at Manoa, Water Resources Cent, Honolulu, Hawaii, USA

Source: Tech Rep Univ Hawaii Water Resour Res Cent 149 Mar 1983 269p

Publication Year: 1983

CODEN: HUWTAC ISSN: 0073-1307

Language: ENGLISH

Abstract: ...two digits of the year of publication. The title of the report or article is displayed first in bold type for readability, followed successively by the annotation; author(s); keywords; repository, including the call number; and then by the facts of publication, such as the journal name, volume, number, inclusive pages, and the year of publication. Although the original research approach was to include publications issued...

27/3,K/6 (Item 3 from file: 8) Links

Fulltext available through: USPTO Full Text Retrieval Options

Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

03201506 E.I. Monthly No: EI72X006702

Title: 26 MHz band ratio paging system "PANA CALL".

Author: ESAKI, T.; NISHIMURA, T.; NAGAYAMA, N.; NODA, T.; HAYASHI, H.; HIGASHI, N. Source: National Technical Report (Matsushita Electric Industry Company) v 16 n 4 Aug 1970 p 506-19

Publication Year: 1970

CODEN: NTROA ISSN: 0028-0291

Language: JAPANESE

Abstract: A radio paging system has been developed for use in a factory, a hospital or a hotel. It... ...can be selectively called. The encoder is desk- top type and is operated manually. A call number is set by pushing a button of a nonlock type 11- key reed switch and is indicated on a panel. Transmitters are connected to the encoder by four wires. The receiver is small and light...

27/3,K/7 (Item 1 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
05950738
Mini numeric pager from GoldStar

SOUTH KOREA: NEW PAGER FROM GOLDSTAR Telecom Sources (ESK) Feb 1994 p.47

Language: ENGLISH

South Korea's GoldStar Telecommunications Ltd has launched a numeric pager measuring 42 by 59 by 14 mm with a weight of 48 g. Features ofinclude a message memory capacity of up to 600 digits, 8 different beep sounds and display of incoming caller's identification with all functions displayed on the LCD panel.

27/3,K/8 (Item 2 from file: 583) <u>Links</u> Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved. 05920971
TAS reviewing phone system number

SINGAPORE: PHONE NUMBER SYSTEM BEING REVIEWED

The Straits Times (XBB) 25 Jan 1994 P.26

Language: ENGLISH

...so directly. TAS also stated there has been a steady rise in demand for mobile telephone, paging and direct-inward dialling service. New telephone services such as second number, call transfer and number of retention has also created a demand for more numbers. At present... ...system here is a numbering scheme shared by both telephone subscribers in the public switched telephone network and mobile telephone and pager subscribers in the radio network. It was also assured by the TAS that should a new numbering scheme be required, it would minimised disruption to the present service. Also being monitored is the personal telephone number system in which subscribers are given a personalised number with...

27/3,K/9 (Item 3 from file: 583) <u>Links</u> Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved. 04632115

Multiple new products

US - SHINWA OFFERS NEW 2-WAY PORTABLE RADIOS, NUMERIC PEN PAGER Communications (COM) 0 October 1991 p112 .

...The new SC9830 30-system trunking radio features 11 groups/system, 30 W output, alphanumeric **LCD screen**, and group/system/region scanning. Also new is a numeric pen **pager**, with 15-message store, various alerts, dual **address**, **call** blocking and other functions. An AAA battery provides over 1,200 hours operation.

27/3,K/10 (Item 4 from file: 583) <u>Links</u> Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved. 04566281
SS7 Services for wireless carriers

US - WIF DISCUSS CCS/SS7 INTERCONNECTION Communications (COM) 0 September 1991 p38,39+

...wireless carriers with such new services as Selective Call Forwarding. An SS7 interconnection could provide paging services with such features as Automatic Display of Number, Selective Call Forwarding, Call Number Priority, Call Number Exclusion and Call Diversion/Special Announcements. Cellular carrier services would be provided with similar features...

27/3,K/11 (Item 5 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

02846045

AT&E LAUNCHES WRISTWATCH PAGING SYSTEM

US - AT&E LAUNCHES WRISTWATCH PAGING SYSTEM

Computergram International (CGI) 8 August 1989 pl

ISSN: 0268-716X

AT&E Corp has launched its Receptor Messagewatch wristwatch paging system at its annual shareholders meeting, the device, the result of development with Hattori Seiko, Tektrinix and Plessey semiconductors, receives, stores and displays messages, including Call Home, Call Office and call any number designated by the caller. The device automatically scans FM frequencies anywhere in the world for...

27/3,K/12 (Item 6 from file: 583) Links Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rights reserved.

01210420

SIEMENS INTRODUCES NEW RANGE OF TELEX MACHINES

W GERMANY - SIEMENS INTRODUCES NEW RANGE OF TELEX MACHINES Financial Times (C) 1991 (FT) 24 July 1987 p11

...incorporate word processing and other electronic assistance facilities for the operator. The T-1200 in screen-based and single line display versions is capable of holding 115 pages of text and creating up to 10 text modules. Product also provides telex handling facilities including manual or automatic calling, multi- addressing and facility to prepare outgoing messages while others are being received.*

27/3,K/13 (Item 7 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

01206441

PHILIPS INTRODUCES UHF PAGING RECEIVER

UK - PHILIPS INTRODUCES UHF PAGING RECEIVER

Communications (CNS) 0 July 1987 p39

ISSN: 0010-356X

Philips has introduced the LBB5878 UHF microprocessor-controlled paging receiver. Product is Softwareprogrammable with six-digit display and five memories. It has six call addresses and can receive speech and digital messages with option to convert into talk-back unit...

27/3,K/14 (Item 8 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

00030160

POCKET MASTER 2000 HAND UNIT FROM DAVIS SECURITY COMMUNICS

UK - POCKET MASTER 2000 HAND UNIT FROM DAVIS SECURITY COMMUNICS Health & Social Service Journal (HSSJ) 9 January 1986 p56

...hand unit for its Pocket Master 2000 warden call system. Incorporating a VHF digital radio paging facility, it does away with the need for bells and means that wardens can reach... ... When the carrier is away from the control point the unit bleeps, with a digital display identifying the caller.*

27/3,K/15 (Item 1 from file: 248) Links

Fulltext available through: USPTO Full Text Retrieval Options

PIRA

(c) 2007 Pira International. All rights reserved.

00148812 Pira Accession Number: 7056524 Pira Abstract Numbers: 05-86-01845

Title: ALWAYS AT YOUR SERVICE

Authors: Hentschel G

Source: BTX Prax. no. 6, June 1986, pp 20, 22

ISSN: 0723-7618 Publication Year: 1986

Document Type: Journal Article

Language: German

Abstract: The new multifunction communication terminal BBT 915 from Loewe, West Germany, features a flat square screen with less distortion and reflection. The colour is variable to suit lighting conditions. The decoder via the modem. A wealth of ports is provided. The TBT04 keyboard with memory for call numbers and command sequences facilitates the retrieval of frequently used videotex pages. The terminal also operates in 80 column data processing mode. A choice of character set..

[File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

[File 347] JAPIO Dec 1976-2006/Dec(Updated 070403)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2007/UD=200724

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.dialog.com/dwpi/.

[File 371] French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv. All rights reserved.

*File 371: This file is not currently updating. The last update is 200209.

```
Set
       Items
               Description
               S PAG??? OR (CALL??? OR MESSAG??? OR EMAIL??? OR
      1806704
E()MAIL???)()(CENTER?? OR HANDL??? OR ORIGIN? OR SEND?) OR CALL??? OR PHONE??
OR MODEM(3N)DIAL??? OR TELEPHONE?? OR FAX??? OR FACSIMILE OR SHORT()MESSAG???
OR IM OR INSTANT() MESSAG??? OR SMS
       82978 S (IMAG? OR VIDEO?? OR PICTURE?? OR ICON? OR PICTOGRAPH??? OR
PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMEDIA OR VISUAL()DATA) (5N)S1
       24846 S CALL???(1N)(ID OR IDENTIFICATION OR IDENTIFY??? OR
INDENTIFIES OR NUMBER?? OR NAME?? OR ADDRESS???) OR ANI OR
AUTOMATIC() NUMBER() IDENTIFIER??
        3475 S (ASSOCIAT??? OR MATCH??? OR CORRESPOND??? OR AUTHENTICAT???
OR COMPARE?? OR COMPARISON?? OR IDENTICAL OR SAME OR EQUAL OR EQUATE??) (3N) S3
        1279 S (MEMORY OR DB OR DATABASE?? OR FILE OR STORE?? OR STORING OR
BUFFER??? OR RECORD??? OR STORAGE OR SERVER?? OR NETWORK OR DATA()BASE?? OR
COMPUTER ?? OR HOST OR CLIENT) (5N) S4
      2464638 S DISPLAY?? OR MONITOR?? OR SCREEN?? OR LCD OR
LIQUID()CRYSTAL()DISPLAY?? OR PANEL??
         431 S AU=(HENDERSON, D? OR HENDERSON D?)
S7
               S S2(3N)S5
S8
          24
          .12
S9
               S S8(20N)S6
               S S8 NOT (AD=19940105:200704220/PR OR S9)
S10
           1
        1247 S S2(3N) (PAGER?? OR PAGING)
1 S S11(3N)S3
S11
S12
              S S11(20N)S3
S13
           2
              S S13 NOT AD=19940105:20070420/PR
S14
           0
           0 S S11(20N)(S4 OR S5)
S15
           0 S S11(40N)(S4 OR S5)
S16
S17
           0 S S11 AND (S4 OR S5)
         334 S S11(3N)S6
S18
           1 S S18(3N)S3
           2 S S18(40N)S3
S20
              S S20 NOT S13
           0
S21
              S (S11 OR S18) AND S7
           0
S22
              S S11(S) (IMAG? OR VIDEO?? OR PICTURE?? OR ICON? OR
S23
           5
PICTOGRAPH??? OR PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMEDIA OR
VISUAL()DATA)(S)S3
         3 S S23 NOT (S13 OR S20)
S24
           3 S S24 AND (PAGER?? OR PAGING?)
S25
           6 S S2 AND S7
S26
               S S26 NOT (S13 OR S20 OR S25)
S27
```

9/3,K/1 (Item 1 from file: 347) Links

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

07943771 **Image available** CELLULAR PHONE DEVICE

Pub. No.: 2004-056530 [JP 2004056530 A]
Published: February 19, 2004 (20040219)

Inventor: MATSUISHI TAKUYA

Applicant: SHARP CORP Application No.: 2002-211749 [JP 2002211749]

Filed: July 19, 2002 (20020719)

ABSTRACT

...from a base station during call signal termination matches with the one stored in a memory 15, image data corresponding to the calling party identification information is displayed on a first display unit 10 when the first housing 2 and the second housing 3 are folded up...

9/3,K/2 (Item 2 from file: 347) Links

JAPIC

(c) 2007 JPO & JAPIO. All rights reserved.

02734525 **Image available**
ELECTRONIC SCALE DEVICE

Pub. No.: 01-032125 [JP 1032125 A] **Published:** February 02, 1989 (19890202)

Inventor: MORI KUNIO

Applicant: TERAOKA SEIKO CO LTD [365420] (A Japanese Company or Corporation), JP (Japan)

Application No.: 62-189524 [JP 87189524]

Filed: July 29, 1987 (19870729)

Journal: Section: P, Section No. 874, Vol. 13, No. 215, Pg. 69, May 19, 1989 (19890519)

ABSTRACT

...data can be inputted by selecting an image scanner mode and thus, plural kinds of screen image data are stored corresponding to eall numbers and read out when the scale is not used to display commercial messages, etc.

9/3,K/3 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0016245233 Drawing available WPI Acc no: 2006-776879/200679

Method for transmitting a caller identifying image through a wireless internet in a mobile communication terminal, particularly for displaying a high resolution caller identifying image on a full screen of a mobile communication terminal

Patent Assignee: UANGEL (UANG-N)

Inventor: HONG S C

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
KR 2006014352	A	20060215	KR 2005126659	Α	20051221	200679	В
KR 615280	B1	20060825	KR 2005126659	Α .	20051221	200714	E

Priority Applications (no., kind, date): KR 2005126659 A 20051221

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing No	ites ·			
KR 2006014352	Α	ко		1					
KR 615280	B1	KO			Previously issued patent	KR 2006014352			

Alerting Abstract ... a mobile communication terminal(11) of a receiver, the mobile communication terminal(11) receives a caller identifying image from a server(16) for storing the caller identifying image corresponding to the caller through a wireless Internet(12) so as to display the caller identifying image as an image of an incoming call.

9/3,K/4 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015860191 *Drawing available* WPI Acc no: 2006-391881/200640 XRPX Acc No: N2006-328339

Caller identifying service providing system for multi-region cable network, has set of headends providing video services to subscribers, where each headend has caller identifying proxy server

Patent Assignee: BALASALLE J (BALA-I); CANNON M (CANN-I); GONDER T (GOND-I); PFEFFER H (PFEF-I);

RAMSDELL S (RAMS-I); STRAUB A (STRA-I)

Inventor: BALASALLE J; CANNON M; GONDER T; PFEFFER H; RAMSDELL S; STRAUB A

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20060115062	Al	20060601	US 20041444	Α	20041201	200640	В

Priority Applications (no., kind, date): US 20041444 A 20041201

Patent Details

	r don bouns									
Patent Number	Kind	Lan	Pgs	Draw Filing Notes	╛					
US 20060115062	A1	EN	22	6	1					

Alerting Abstract ... ADVANTAGE - The proxy server associates a called number with a video termination device regardless of the location of that device within the multi-region cable network, and facilitates to display a caller ID of an incoming call on a video display connected to, or integrated...

9/3,K/5 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014582986 *Drawing available* WPI Acc no: 2004-764948/200475 XRPX Acc No: N2004-603414

Telephony call presenting method for use in integrated telephony and television system, involves selecting image based on caller identification number associated with telephony call, and generating computer video image

Patent Assignee: FAMILI H (FAMI-I); TROTTIER K (TROT-I)

Inventor: FAMILI H; TROTTIER K

Patent Family (1 patents, 1 countries)

	Tutent Funnily (Foundation)									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type			

US 20040203835	Al	20041014	US 2002131788	Α	20020424	200475	В

Priority Applications (no., kind, date): US 2002131788 A 20020424

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20040203835	A1	EN	11	5	

...incoming telephony call. An image stored in a storage medium is selected based on a caller identification number associated with the telephony call. A computer video image to be presented on a display is generated, where the computer video image comprises the selected image. The computer video image...

9/3,K/6 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014095379 Drawing available WPI Acc no: 2004-279073/200426

Selective video call method for mobile communication terminal

Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: KIM J D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
KR 2003095735	Α	20031224	KR 200233290	A	20020614	200426	В

Priority Applications (no., kind, date): KR 200233290 A 20020614

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
KR 2003095735	Α	КО	1	10	

Alerting Abstract ...received(S21), a mobile communication terminal reads a caller ID(S22). The mobile communication terminal compares the read caller ID with contents stored in image screen blocking database(S23). The mobile communication terminal judges whether the read caller ID is a...

9/3,K/7 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014015174 *Drawing available* WPI Acc no: 2004-196809/200419 XRPX Acc No: N2004-156068

Foldable mobile telephone with camera displays specific image corresponding to stored caller telephone number on outer display while detecting foldable state of telephone cases

Patent Assignee: SHARP KK (SHAF)

Inventor: MATSUISHI T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
JP 2004056530	Α	20040219	JP 2002211749	Α	20020719	200419	В

Priority Applications (no., kind, date): JP 2002211749 A 20020719

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2004056530	Α ΄	JA	13	4	

Foldable mobile telephone with camera displays specific image corresponding to stored caller telephone number on outer display while detecting foldable state of telephone cases

...NOVELTY - A memory (15) stores image data and corresponding caller telephone number. The image data corresponding to stored caller number is displayed on outer display (10), when the caller number acquired while receiving the call matches with stored number and...

9/3,K/8 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012889276 Drawing available WPI Acc no: 2002-748710/200281

Method for displaying image linked with caller id Patent Assignee: SK TELECOM CO LTD (SKTE-N)

Inventor: LEE S I

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
KR 2002046671	Α	20020621	KR 200076974	Α	20001215	200281	В

Priority Applications (no., kind, date): KR 200076974 A 20001215

Patent Details

Patent Number	Kind	Lan	Pgs	Draw Filing Notes	
KR 2002046671	Α	. KO	1	10	

Alerting Abstract ...ID(S30). In case that the called mobile terminal has been settled so as to display the linked image, the CPU judges whether the image corresponding to the caller ID is stored in the memory of the called mobile terminal(S50). In case that the image corresponding to the caller ID is not stored in the memory of the called mobile terminal, the CPU displays a preset basic image together with the received caller ID(S64).

9/3,K/9 (Item 7 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011117093 Drawing available WPI Acc no: 2002-053262/200207

Related WPI Acc No: 2003-551303; 2004-103271

XRPX Acc No: N2002-039699

Communication terminal equipment displays predetermined image data registered beforehand in memory, when caller telephone number conforms with the number stored in memory

Patent Assignee: HELIOS KK (HELI-N)

Inventor: KIYOTA S

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2001309019	A	20011102	JP 2000123302	Α	20000424	200207	В
JP 3396718	B2	20030414	JP 2000123302	A	20000424	200328	E

Priority Applications (no., kind, date): JP 2000123302 A 20000424

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
JP 2001309019	Α	JA	20	8			
JP 3396718	B2	JA	9		Previously issued patent	JP 2001309019	

...NOVELTY - A judgment unit judges whether the caller telephone number matches with the telephone number stored in an image information memory. When the telephone numbers match, image data corresponding to the caller number registered beforehand in the memory is read and displayed by an image display controller.

9/3,K/10 (Item 8 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010241848 *Drawing available* WPI Acc no: 2000-553701/200051 XRPX Acc No: N2000-410129

Facsimile has telephone number memory which stores caller's telephone number and prints received image data on recording paper directly, if caller's telephone number is in accord with number stored in memory

Patent Assignee: NEC SHIZUOKA LTD (NIDE)

Inventor: AKAHORI N

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2000216970	Α	20000804	JP 199916187	14 .	19990125	200051	В

Priority Applications (no., kind, date): JP 199916187 A 19990125

Patent Details

Patent Number	K		Lan	Pgs	Draw	Filing Notes	
JP 2000216970	. A	1	JA	7	5		l

...party number is matched with telephone number stored in memory, the received image data is **recorded** in a paper. If the **caller**'s **number** does not **match** with the **stored** number, a **memory** (4) stores the **image** data along with **caller**'s number and **displays image** data in a **display** unit (8) controlled by a controller (3).

9/3,K/11 (Item 9 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009976916 *Drawing available*WPI Acc no: 2000-279645/200024
XRPX Acc No: N2000-210988

Call reception notice system for radio telephone terminal, displays image data of calling party, when telephone number of calling party is in accord with telephone numbers stored in telephone directory

Patent Assignee: KYOCERA CORP (KYOC)

Inventor: FUKUSHIMA M

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2000078265	Α	20000314	JP 1998244243	A	19980831	200024	В

Priority Applications (no., kind, date): JP 1998244243 A 19980831

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2000078265	A	JA	5	5	

...NOVELTY - A comparator compares the telephone number of calling party with the telephone numbers stored beforehand in a telephone directory. Image data of the calling party stored in telephone directory is displayed, when telephone numbers are in accord.

9/3,K/12 (Item 10 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009431857 *Drawing available* WPI Acc no: 1999-370020/199931 XRPX Acc No: N1999-275821

Caller ID identification and display method for teleconference

Patent Assignee: SONY CORP (SONY); SONY ELECTRONICS INC (SONY)

Inventor: HSU P R

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5907604	Α	19990525	US 1997823939	Α	19970325	199931	В

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5907604	Ā	EN	12	9	

...NOVELTY - A processor displays image icon on a display (256), when incoming caller ID identifier and predetermined caller ID identifier, matches. Facial images corresponding to caller ID identifier are stored in storage medium.

10/3,K/1 (Item 1 from file: 347) <u>Links</u> JAPIO (c) 2007 JPO & JAPIO. All rights reserved. 03806959 **Image available**
FACSIMILE EQUIPMENT

Pub. No.: 04-172059 [JP 4172059 A] Published: June 19, 1992 (19920619) Inventor: MORISHITA AKIRA

Applicant: CANON INC [000100] (A Japanese Company or Corporation), JP (Japan)

Application No.: 02-300406 [JP 90300406] **Filed:** November 05, 1990 (19901105)

Journal: Section: E. Section No. 1274, Vol. 16, No. 478, Pg. 104, October 05, 1992 (19921005)

ABSTRACT

...7 specifying and registering the caller number, an output means 12 outputting only the receiving picture data corresponding to the registered caller number, and a storage means 8 storing the receiving picture data not corresponding to the registered caller number are provide. That is, the receiving picture data corresponding to the registered caller number can...

24/3,K/1 (Item 1 from file: 347) <u>Links</u>
JAPIO
(c) 2007 JPO & JAPIO. All rights reserved.
05146607 **Image available**
ELECTRONIC EQUIPMENT REMOTE CONTROLLER

Pub. No.: 08-102107 [JP 8102107 A]
Published: April 16, 1996 (19960416)
Inventor: HIJIKATA MASAYUKI
KAKIMOTO MASAHIRO
ASAKAWA MITSURU

Applicant: VICTOR CO OF JAPAN LTD [000432] (A Japanese Company or Corporation), JP (Japan)

Application No.: 06-259136 [JP 94259136] **Filed:** September 28, 1994 (19940928)

ABSTRACT

...radio pager wave are received by a G code remote controller 3 with a radio pager provided on the video tape recorder (electronic equipment) 4 side. The message code is decoded in the G code... ...with the radio pager, and the code for controlling the electronic equipment applying to the video tape recorder (electronic equipment) 4 is outputted to the video tape recorder (electronic equipment) 4 side by infrared light. Thus, the power source of the video tape recorder 4 is ON/OFF-controlled, and automatic recording is performed on a magnetic...

24/3,K/2 (Item 1 from file: 350) Links
Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013939460 *Drawing available* WPI Acc no: 2004-119752/200412 XRPX Acc No: N2004-095692

Security alarm transmitting device for home, transmits notification to user at a preselected destination point via available cellular, satellite or Internet telecommunications system, to provide direct notification of security

breach

Patent Assignee: BEST H A (BEST-I)

Inventor: BEST H A

Patent Family (1 patents, 1 countries)

				······			
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030227381	Al	20031211	US 2002362361	P	20020307	200412	В
		1	US 2003383379	A	20030307		

Priority Applications (no., kind, date): US 2002362361 P 20020307; US 2003383379 A 20030307

Patent Details

Patent Number	Kind	Lan	Pgs	Draw			
US 20030227381	A1	EN.	7	3	Related to Provisional	US 2002362361	

Original Publication Data by Authority

Claims:

synthesized voice message notification, which can be accompanied by a photographic image for a picture **phone**; 7. wireless transmission means initiation and completion of a wireless telecommunications transmission, including photo imaging **transmissions**, via available telephone; **cellular** telephone, picture telephone, numeric or alphanumeric pager or text message systems, using cellular, satellite or internet **telecommunications services**, such as Internet **Telephone** Calls, **after which the** transmitting device automatically **resets** to repeat the programmed function. In the event that the transmission is not completed during... ... imaging device designed to capture a photographic image when triggered by a sensor device, and **the transmission** of the captured image via telecommunications channels **to** a picture phone or other image **receiving device**.>

24/3,K/3 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010596835

WPI Acc no: 2001-202134/200120 XRPX Acc No: N2001-144157

Wireless resources allocating method for mobile communication network, involves anticipating one cell to which subscriber enters from another cell, based on profile and path tracked in network

Patent Assignee: AT & T CORP (AMTT)

Inventor: AGRAWAL DP; AGRAWALP; RUDRAPATNA AN

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6188905	BI .	20010213	US 1997941043	Α	19970930	200120	В

Priority Applications (no., kind, date): US 1997941043 A 19970930

I altent	Details

	i atom D	, iuiio			
Patent Number	Kind_	Lan	Pgs	Draw	Filing Notes

US 6188905	B1	EN	9	4	

Alerting Abstract ... ADVANTAGE - Minimizes number of calls dropped due to handover failure, by tracking subscriber's path for anticipating the next cell...

27/3,K/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014862359 *Drawing available*WPI Acc no: 2005-210073/200522
XRPX Acc No: N2005-173398

Telephony-based advertising system monitors dialing operation of user, and provides discount offer to user by referring caller profile database, when specified condition is satisfied

Patent Assignee: AT & T CORP (AMTT)

Inventor: BANKS D; BLEWETT C D; HENDERSON D; MILLEN D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 6856673	B1	20050215	US 200296918	A	20020313	200522	В

Priority Applications (no., kind, date): US 200296918 A 20020313

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 6856673	Bl	EN	11	7	

Inventor: HENDERSON D

Alerting Abstract ... current long distance call is free of charge to user in mid-dial, using standard telephone, video telephone, cellular telephone or computer configured to support telephony application using internet...

Original Publication Data by Authority

Inventor name & address:

Henderson, Donnie

27/3,K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013225807 Drawing available WPI Acc no: 2003-310581/200330

Related WPI Acc No: 1997-479722; 2000-194906

XRPX Acc No: N2003-247129

Programming and printing system for automatic telephone dialer device, applies variable data determined by programmed unique account number to each portable generators

Patent Assignee: HENDERSON D A (HEND-I); TOWNSLEY D (TOWN-I)

Inventor: HENDERSON D A; TOWNSLEY D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6498847	B1	20021224	US 1995450518	Α	19950525	200330	В
			US 1997935635	A	19970923		
			US 2000501061	Α	20000209		

Priority Applications (no., kind, date): US 1997935635 A 19970923; US 1995450518 A 19950525; US 2000501061 A 20000209

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing 1	Notes
US 6498847	B1	EN	25	7	Continuation of application	US 1995450518
	ĺ				Continuation of application	US 1997935635
		1			Continuation of patent	US 5671271
		1	П		Continuation of patent	US 6028926

Inventor: HENDERSON D A ...

Original Publication Data by Authority

Inventor name & address: Henderson, Daniel A...... Original Abstracts:

be printed may be textual such as name, account number or telephone number data or **graphical**, such as graphic **designs** or barcode images. The variable information may be printed or affixed to the portable electronic...

27/3,K/3 (Item 3 from file: 350) Links -

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009896497 Drawing available WPI Acc no: 2000-194906/200017

Related WPI Acc No: 1997-479722; 2003-310581

XRPX Acc No: N2000-144237

Automatic telephone dialer system for prepaid calling or credit cards, includes programming system for providing unique account number data to memory

Patent Assignee: HENDERSON D A (HEND-I); TOWNSLEY D (TOWN-I)

Inventor: HENDERSON D A; TOWNSLEY D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6028926	A	20000222	US 1995450518	Α	19950525	200017	В
			US 1997935635	Α	19970923		

Priority Applications (no., kind, date): US 1995450518 A 19950525; US 1997935635 A 19970923

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
US 6028926	Α	EN	24	7	Continuation of application	US 1995450518	
	,				Continuation of patent	US 5671271	

Inventor: HENDERSON D A...

Original Publication Data by Authority

Inventor name & address: Henderson, Daniel A ... Original Abstracts:

associated variable information to be printed may be textual such as name, account number or **telephone** number data or **graphical**, such as graphic designs or barcode images. The variable information may be printed or affixed...

27/3,K/4 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008365452 *Drawing available* WPI Acc no: 1997-479722/199744

Related WPI Acc No: 2000-194906; 2003-310581

XRPX Acc No: N1997-400178

Telephone dialler printing and programming system - has dialler which is programmed and printed with variable data from common data source using combined programming and printing system

Patent Assignee: HENDERSON D A (HEND-I); TOWNSLEY D (TOWN-I)

Inventor: HENDERSON D A; TOWNSLEY D

Patent Family (1 patents, 1 countries)

			(parents, t de	,			
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5671271	A	19970923	US 1995450518	A	19950525	199744	В

Priority Applications (no., kind, date): US 1995450518 A 19950525

Patent Details

1 atom Botans						
Patent Number		Kind	Lan	Pgs	Draw	Filing Notes
US 5671271		A	EN	22	7	

Inventor: HENDERSON D A...

Original Publication Data by Authority

Inventor name & address: Henderson, Daniel A... ...

Original Abstracts:

be printed may be textual such as name, account number or telephone number data or **graphical**, such as graphic **designs** or barcode images. The variable information may be printed or affixed to the dialer using...

27/3,K/5 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007348769 Drawing available WPI Acc no: 1995-053994/199508 XRPX Acc No: N1995-042461

Source verification method for data processing system - storing original source verification image and comparing subsequent source verifying images with stored image to enable appropriate operation to be performed

Patent Assignee: XEROX CORP (XERO)

Inventor: HENDERSON D A; JOHNSON W A L

Patent Family (7 patents, 3 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
EP 635969	A2	19950125	EP 1994305293	Α	19940719	199508	В
CA 2128583	Α	19950123	CA 2128583	Α	19940721	199516	E
EP 635969	A3	19950524				199546	E
US 5859935 A	A	19990112	US 199396139	A	19930722	199910	E
			US 1995374408	A	19950117		
			US 1997845649	Α	19970425		
EP 635969	B1	20001011	EP 1994305293	A	19940719	200052	E
DE 69426098	Е	20001116	DE 69426098	A	19940719	200065	Е
			EP 1994305293	Α	19940719		
CA 2128583	С	20010206	CA 2128583	Α	19940721	200111	E

Priority Applications (no., kind, date): US 1997845649 A 19970425; US 1995374408 A 19950117; US 199396139 A 19930722

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing N	otes
EP 635969	A2	EN	21	13		
Regional Designated States,Original	DE FR	GB				
CA 2128583	Α	EN				
EP 635969	A3	EN				
US 5859935	Α	EN			Continuation of application	US 199396139
					Continuation of application	US 1995374408
EP 635969	B1	EN				
Regional Designated States,Original	DE FR	GB				
DE 69426098	Е	DE			Application	EP 1994305293
					Based on OPI patent	EP 635969
CA 2128583	С	EN				

Inventor: HENDERSON D A...

Alerting Abstract ...a field of a form which can be provided by a scanner (74) or a facsimile transmission (72) through an image input circuit. If a second source verifying image is received that is the same as...

Original Publication Data by Authority

Inventor name & address:

HENDERSON D A... ...HENDERSON D A... ...Henderson, D. Austin, Jr., PO Box 334, La Honda California 94020, US... ...HENDERSON D A... ...Henderson, D. Austin, Jr ...

Original Abstracts:

which can then be provided by a scanner (74) or a facsimile transmission (72) through **image** input circuitry (70). If a second source verifying image is received that is the same as the first source... ... an operation can access the document data and provide it to image output circuitry for **printing** or facsimile transmission. As a **result**, the marked form is

analogous to a key: Only someone who possesses the marked form.... a scanner or a facsimile transmission through image input circuitry. If a second source verifying image is received that is the same as the first source verifying image, an operation is performed that would..... and provide it to image output circuitry for printing or facsimile transmission. As a result, the marked form is analogous to a key: Only someone who possesses the marked form or a high quality copy can obtain...

27/3,K/6 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0004936516 *Drawing available* WPI Acc no: 1989-326933/198945

Teaching aid with graphic and video displays - has high resolution colour monitor fed from control unit which

also controls slide projector

Patent Assignee: PENNANT AUDIO VISUA (PENN-N)

Inventor: HENDERSON D A W

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
GB 2218251	Α	19891108	GB 19889392	Α	19880421	198945	В
			GB 19898030	A	19890410		

Priority Applications (no., kind, date): GB 19898030 A 19890410

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
GB 2218251	Α	EN	15	3	

Inventor: HENDERSON D A W

Alerting Abstract ...a large screen (7). A remote hand-held control unit (4) through the control unit, calls up both computer generated pictures programmed on a floppy disc (8) on the high resolution monitor, and colour transparencies, from...

Original Publication Data by Authority

Inventor name & address:

HENDERSON D A W ...

Claims

a large screen (7). A remote hand-held control unit (4) through the control unit, calls up both computer generated pictures programmed on a floppy disc (8) on the high resolution monitor, and colour transparencies, from...

[File 348] EUROPEAN PATENTS 1978-2007/ 200715

(c) 2007 European Patent Office. All rights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

[File 349] PCT FULLTEXT 1979-2007/UB=20070412UT=20070305

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

```
Set
        Items
               Description
               S PAG???
S1
       331695
               S ((CALL??? OR MESSAG??? OR EMAIL??? OR E()MAIL???)()(CENTER??
S2
        23035
OR HANDL??? OR ORIGIN? OR SEND?) OR CALL??? OR PHONE?? OR MODEM(3N)DIAL??? OR
TELEPHONE?? OR FAX??? OR FACSIMILE OR SHORT() MESSAG??? OR IM OR
INSTANT() MESSAG??? OR SMS)(5N)S1
        1121 S (IMAG? OR VIDEO?? OR PICTURE?? OR ICON? OR PICTOGRAPH??? OR
PHOTO?? OR PHOTOGRAPH??? OR GRAPHIC?? OR MULTIMEDIA OR VISUAL()DATA)(5N)S2
        31354 S CALL???(1N)(ID OR IDENTIFICATION OR IDENTIFY??? OR
INDENTIFIES OR NUMBER?? OR NAME?? OR ADDRESS???) OR ANI OR
AUTOMATIC() NUMBER() IDENTIFIER??
         3733 S (ASSOCIAT??? OR MATCH??? OR CORRESPOND??? OR AUTHENTICAT???
OR COMPARE?? OR COMPARISON?? OR IDENTICAL OR SAME OR EQUAL OR EQUATE??) (3N)S4
        1102 S (MEMORY OR DB OR DATABASE?? OR FILE OR STORE?? OR STORING OR
S6
BUFFER??? OR RECORD??? OR STORAGE OR SERVER?? OR NETWORK OR DATA()BASE?? OR
COMPUTER ?? OR HOST OR CLIENT) (5N) S5
              S DISPLAY?? OR MONITOR?? OR SCREEN?? OR LCD OR
S7
       828738
LIQUID()CRYSTAL()DISPLAY?? OR PANEL??
              S AU= (HENDERSON, D? OR HENDERSON D?)
          204
              S S3(3N)(S4:S6)
S9
           14
              S S9 NOT AD=19940105:20070420/PR
S10
            4
              S (S4:S6)(3N)S7
S11
         1433
           28 S S11(3N)(S1:S3)
S12
               S S12 NOT AD=19940105:20070420/PR
S13
               S S13 NOT S10
S14
S15
               S S11 AND S8
               S S15 NOT (S10 OR S14)
S16
           1
               S S3 AND S8
S17
```

10/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00707455

ANALOG WRISTWATCH PAGING RECEIVER

ANALOGUHR MIT EINEM PERSONENRUFEMPFANGER

RECEPTEUR DE POCHE INTEGRE A UNE MONTRE-BRACELET ANALOGIQUE

Patent Assignee:

• SEIKO COMMUNICATIONS SYSTEMS, INC.; (2125740)

Suite 140, 1625 N.W. Amber Glen Court; Beaverton, OR 97006; (US) (applicant designated states: DE;FR;GB;NL)

Inventor:

• YAMADA, Takehide

Shiojiri Plant, 390 Shiojiri Machi; Shiojiri-shi, 399-07; (US)

• DIMITRIADIS, Dimitri

8, Nakase 1-chome, Mihama-ku; Chiba-shi, Chiba 261; (US)

• GASKILL, Garold B.

10285 S.W. Mortoc Drive; Tualatin, OR 97062; (US)

Legal Representative:

• Meddle, Alan Leonard (33761)

FORRESTER & BOEHMERT Franz-Joseph-Strasse 38; 80801 Munchen; (DE)

Pub. Date

	Country	Number	Kind	Date	
Patent	EP	734544	A1	19961002	(Basic)
	EP	734544	A1	19970115	
	EP	734544	B1	19990616	
	wo	9516938		19950622	
Application	EP	94930549		19940930	
**	wo	94US11157		19940930	
Priorities	US	169032		19931217	

Designated States:

DE; FR; GB; NL;

Type

International Patent Class (V7): G04B-047/00; H04Q-007/00;

NOTE: No A-document published by EPO

Publication: English			
Procedural: English			
Application: English			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	9924	1226
CLAIMS B	(German)	9924	1278
CLAIMS B	(French)	9924	1354
SPEC B	(English)	9924	5108
Total Word Count (Document A) 0			
Total Word Count (Document B) 8966			
Total Word Count (All Documents) 8966			· · · · · · · · · · · · · · · · · · ·

Kind

Text

Specification: ...may be used to display paging messages. The first pointer 170 is surrounded by exemplary **icons** representing the standard **paging** messages discussed above, **namely**: "Call Home," "Call Office," "Voicemail," "Number," "Code," and "Email." The pager 10" displays the content of...

10/3K/2 (Item 2 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00436319

Conversion of image data stream into output data for printing or displaying the image

Bilddatenstromumsetzung in Ausgangsdaten zur Bilddruckstellung oder -anzeige

Conversion d'un flot de donnees d'image en donnees de sortie pour imprimer ou afficher l'image

Patent Assignee:

International Business Machines Corporation; (200120)

Old Orchard Road; Armonk, N.Y. 10504; (US) (applicant designated states: BE;CH;DE;ES;FR;GB;IT;LI;NL;SE)

Inventor:

• Birk, Yitzhak

720 California Avenue; Palo Alto, CA 94306; (US)

• McCrossin, James Melvin

230 Cheltenham Place; San Jose, CA 95139; (US)

Legal Representative:

• Burt, Roger James, Dr. (52152)

IBM United Kingdom Limited Intellectual Property Department Hursley Park; Winchester Hampshire SO21 2JN; (GB)

	Country	Number	Kind	Date	
Patent	EP	432896	A2	19910619	(Basic)
	EP	432896	A3	19930107	
	EP	432896	B1	19980304	
Application	EP	90312337		19901112	
Priorities	US	437428		19891115	

Designated States:

Publication: English

BE; CH; DE; ES; FR; GB; IT; LI; NL; SE;

International Patent Class (V7): G06K-015/02; G06T-011/00; Abstract Word Count: 222

Pub. Date

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9810	558
CLAIMS B	(German)	9810	560
CLAIMS B	(French)	9810	630
SPEC B	(English)	9810	8537

Text

Specification: ...converted into a collection of several million numbers, each number representing the colour of one picture element (pel) on the page. This collection of numbers is called the "pagemap", and the conversion process is referred to as "rasterisation".

The transition from typewriter...

10/3K/3 (Item 3 from file: 348) Links

Total Word Count (All Documents) 10285

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00258580

Display radio pager having graphic alarm for selective indication of memory availability factors.

Radioanrufanzeigevorrichtung mit graphischem Alarm für selektive Speicherverfugbarkeitsfaktoren-Anzeige. Dispositif d'affichage d'un dispositif d'appel radio ayant des alarmes graphiques pour indication selective de facteurs de disponibilite de memoires.

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo 108-01; (JP) (applicant designated states: DE;GB;NL)

Inventor:

• Ide, Motoki c/o NEC Corporation

33-1, Shiba 5-chome; Minato-ku Tokyo; (JP)

• Sato, Toshifumi c/o NEC Corporation

33-1, Shiba 5-chome; Minato-ku Tokyo; (JP)

Legal Representative:

VOSSIUS & PARTNER (100311)

Postfach 86 07 67; D-81634 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	261417	A2	19880330	(Basic)
	EP	261417	A3	19890927	
	EP	261417	B1	19940112	
Application	EP	87112246		19870824	
Priorities	JР	86198708		19860825	

Designated States:

DE; GB; NL;

International Patent Class (V7): G08B-003/10; G08B-005/22; Abstract Word Count: 174

Pub. Date

•		
Language	Update	Word Count
(English)	EPBBF1	336
(German)	EPBBF1	290
(French)	EPBBF1	366
(English)	EPBBF1	2065
	(English) (German) (French)	(English) EPBBF1 (German) EPBBF1 (French) EPBBF1

Text

Claims: ...cells is a more accurate early warning indication against possible depletion of said memory and for providing a display of a quantity on said graphic alarm indicator means (12 -2), said quantity indicating a degree of availability of said memory (10) in terms of said...

10/3K/4 (Item 1 from file: 349) Links

Total Word Count (All Documents) 3057

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00298787

;;

ANALOG WRISTWATCH PAGING RECEIVER

RECEPTEUR DE POCHE INTEGRE A UNE MONTRE-BRACELET ANALOGIQUE

Patent Applicant/Patent Assignee:

• SEIKO TELECOMMUNICATION SYSTEMS INC;

	Country	Number	Kind	Date
Patent	WO	9516938	Al	19950622
Application	wo	94US11157		19940930
Priorities	US	93169032		19931217

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:

English

Filing Language:

Fulltext word count:

5927

Detailed Description:

...be used to display paging messages. The first

13 pointer 170 is surrounded by exemplary icons representing

- 14 the standard paging messages discussed above, namely
- 15 "Call Home," "Call office," "Voicemail," "Number,," 16 "Code.," and "Email," The pager 1011 displays the content.

14/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00587627

Electronic watch with pager

Elektronische Uhr mit Personenrufvorrichtung Montre electronique avec dispositif de tele-appel

Patent Assignee:

• SEIKO INSTRUMENTS INC.; (839493)

31-1, Kameido 6-chome Koto-ku; Tokyo; (JP) (applicant designated states: CH;DE;FR;GB;LI)

Inventor:

• Sakumoto, Kazumi

c/o Seiko Instruments Inc., 31-1 Kameido 6-chome; Koto-ku, Tokyo; (JP)

Legal Representative:

• Fleuchaus, Leo, Dipl.-Ing. et al (3747)

Patentanwalte Schroeter-Fleuchaus- Lehmann & Gallo, Melchiorstrasse 42; 81479 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	581028	Al	19940202	(Basic)
	EP	581028	Bi	19980401	
Application	EP	93110285		19930628	
Priorities	JP	92175312		19920702	

Designated States:

CH; DE; FR; GB; LI;

Type

International Patent Class (V7): G08B-005/22; ; Abstract Word Count: 131

Pub. Date

Publication: English			•
Procedural: English			
Application: English			
Available Text	Language	Update	Word Count
CLAIMS B	(English)	9814	1047
CLAIMS B	(German)	9814	642
CLAIMS B	(French)	9814	1335
SPEC B	(English)	9814	3594
Total Word Count (Document A) 0			
Total Word Count (Document B) 6618			

Text

Kind

Total Word Count (All Documents) 6618

Specification: ...the pager information analog display means. In summary, the time is displayed on the analog display means. The caller identification number is displayed on the pager analog display means. The time and the caller message are selectively displayed on the digital...analog display means for pager information only, upon reception of the individual call signal, the caller identifying signal is displayed on the pager information display means different from the analog display means for displaying the time information of...past information data are selected in sequence by the external inputting element 11. In the pager information analog display unit 33, the caller identifying signal display is switched to the reception time signal display. Further, in the digital display unit 20...

14/3K/2 (Item 2 from file: 348) <u>Links</u> EUROPEAN PATENTS (c) 2007 European Patent Office. All rights reserved. 00567748

Radio paging receiver capable of establishing clock synchronization even in the absence of a preamble signal Zum Herstellen der Taktsynchronisation auch in Abwesenheit eines Praambelsignals geeigneter Funkrufempfanger Recepteur d'appel radio capable d'etablir la synchronisation d'horloge meme en l'absence de signal de preambule

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome Minato-ku; Tokyo; (JP) (applicant designated states: DE;FR;GB;IT;NL;SE)

Inventor:

• Kondo, Hisashi

c/o NEC Corporation, 7-1, Shiba 5-chome; Minato-ku, Tokyo; (JP)

Legal Representative:

• VOSSIUS & PARTNER (100311)

Postfach 86 07 67; 81634 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	573841	Al	19931215	(Basic)
	EP	573841	Bl	19980812	
Application	EP	93108497		19930526	
Priorities	JP	92147840		19920609	

Designated States:

DE; FR; GB; IT; NL; SE;

International Patent Class (V7): H04Q-007/18; ; Abstract Word Count: 150

Тур	oe	Pub. Date	Kind	Text
Publication:	English			
Procedural:	English			
Application:	English			

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9833	577
CLAIMS B	(German)	9833	477
CLAIMS B	(French)	9833	669
SPEC B	(English)	9833	3460
Total Word Count (Document A) 0			
Total Word Count (Document B) 5183			
Total Word Count (All Documents) 5183			

Specification: ... of the type described is operable in response to a radio signal modulated by a paging signal or a call number signal and a display information signal or a message signal displayed on a display unit. In general, such a...

14/3K/3 (Item 3 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00302438

Paging system with acknowledgement.

Funkrufsystem mit Ruckantwort.

Systeme d'appel de personnes avec acquittement.

Patent Assignee:

• MOTOROLA, INC.; (205770)

1303 East Algonquin Road; Schaumburg, IL 60196; (US)

(applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

Inventor:

• Grandfield, Walter J.

8376 Morningstar Road; Lake Worth Florida 33467; (US)

Legal Representative:

• Ibbotson, Harold (45963)

MOTOROLA European Intellectual Property Operations Jays Close Viables Ind. Estate; Basingstoke Hants RG22 4PD; (GB)

	Country	Number	Kind	Date	
Patent	EP	321698	A2	19890628	(Basic)
	EP	321698	A3	19900905	
	EP	321698	BI	19940720	
Application	EP	88119113		19881117	
Priorities	US	135856		19871221	

Designated States:

AT; BE; CH; DE; ES; FR; GB; GR; IT; LI;

LU; NL; SE;

International Patent Class (V7): H04Q-007/02; G08B-003/10; Abstract Word Count: 106

Туре	Pub. Date	Kind	Text
Publication: English			
Procedural: English			
Application: English			
Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPBBF1	640
SPEC A	(English)	EPBBF1	5982
C1 . 11 (C P	(C .1:.1.)	EDDDC1	726

ICLAIMS A	(Liighon)	LIDDII	0.10
SPEC A	(English)	EPBBF1	5982
CLAIMS B	(English)	EPBBF1	726
CLAIMS B	(German)	EPBBF1	648
CLAIMS B	(French)	EPBBF1	924
SPEC B	(English)	EPBBF1	6231
Total Word Count (Document A) 6622			
Total Word Count (Document B) 8529			
Total Word Count (All Documents) 15151			

Specification: ...increased information capability by transmitting a telephone number, such as "305-123-7787", which was displayed on the pager identifying the caller, while alphanumeric paging systems provided the capability of transmitting complete messages, such as "Call Joe at 305-123...

Specification: ...increased information capability by transmitting a telephone number, such as "305-123-7787", which was displayed on the pager identifying the caller, while alphanumeric paging systems provided the capability of transmitting complete messages, such as "Call Joe at 305-123...

14/3K/4 (Item 4 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00240227

Multi-system paging device with power conservation.

Energiesparende Vielfachsystempersonenrufvorrichtung.

Dispositif d'appel de personnes a systeme multiple a economie d'energie.

Patent Assignee:

• MOTOROLA, INC.; (205770)

1303 East Algonquin Road; Schaumburg, IL 60196; (US) (applicant designated states: AT;DE;FR;GB;NL;SE)

Inventor:

• Davis, Walter Lee

10948 N.W. 3rd Street; Coral Springs Florida 33065; (US)

• Raghunathan, Kupuswamy

12311 Scribe Drive; Austin Texas 78759; (US)

Legal Representative:

• Ibbotson, Harold et al (45962)

Motorola Ltd Jays Close Viables Industrial Estate; Basingstoke Hants RG22 4PD; (GB)

Pub. Date

	Country	Number	Kind	Date	
Patent	EP	238097	A2	19870923	(Basic)
	EP	238097	A3	19880406	
	EP	238097	Bl	19920513	
Application	EP	87104408		19810831	
Priorities	US	192779		19801001	

Designated States:

AT; DE; FR; GB; NL; SE;

Туре

Related Parent Numbers: Patent (Application):EP 61462

International Patent Class (V7): H04Q-007/02; H04B-005/04; H04B-001/16; G08B-003/10; Abstract Word Count: 56

Text

Procedural: English Application: English			
Available Text	Language	Update	. Word Count
CLAIMS B	(English)	EPBBF1	580
CLAIMS B	(German)	EPBBF1	531
CLAIMS B	(French)	EPBBF1	733
SPEC B	(English)	EPBBF1	26255
Total Word Count (Document A) 0			
Total Word Count (Document B) 28099			
Total Word Count (All Documents) 28099			

Specification: ...must be carried to provide for the operation.

GB-A-2024567 describes a digital display pager which has a display device for caller identification and other purposes, and which is controllable by a single multi-position slide-push switch...

14/3K/5 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00284156

VIRTUAL PAGER FOR GENERAL PURPOSE DATA TERMINAL

TELEAVERTISSEUR VIRTUEL POUR TERMINAL DE TRAITEMENT DE DONNEES D'USAGE GENERAL

Patent Applicant/Patent Assignee:

• MOTOROLA INC;

;;

		Country	Number	Kind	Date
Patent	v	VO	9502305	A1	19950119
Application	v	VO	94US6283	I	19940609
Priorities	l	JS	9386065		19930706

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:

English

Filing Language:

Fulltext word count:

. 7559

Detailed Description:

...message as

transmitted within the virtual page message. If no match is identified, the virtual pager will display the call-back number and message and identify them as being transmitted from an unknown source.

Assuming the virtual...

14/3K/6 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00269468

CALL COMPLETION SYSTEM AND METHOD

SYSTEME ET PROCEDE D'ETABLISSEMENT D'APPEL

Patent Applicant/Patent Assignee:

• THE BOEING COMPANY;

;;

	Country	Number	Kind	Date
Patent	WO	0.44.7.644	Al	19940804

Application	WO	94EP135	19940121
Priorities	US	93306	19930129

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:

English

Filing Language:

Fulltext word count:

8702

Detailed Description:

...either prompt the individual to call the central control unit to receive a message or **display** the **calling telephone number** or other message. Current **paging** systems are national in scope and are expected to become international in the near future...

14/3K/7 (Item 3 from file: 349) <u>Links</u>
PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rights reserved.
00204161
PAGING SYSTEM
SYSTEME D'APPEL A DISTANCE

Patent Applicant/Patent Assignee:

• NEUSTEIN Shimon;

Number Kind Date Country 9201352 19920123 wo Αl Patent wo 91US4742 19910703 Application 90201 19900706 US **Priorities**

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:

English

Filing Language:

Fulltext word count:

13184

Claims:

...56, and further comprising

the steps of converting the caller identification code into the actual caller name for display on the pager apparatus, 58e A method as in claim 57, wherein said conversion occurs in the paging.

16/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01179494

Methods and apparatus for remotely accessing call originating information

Verfahren und Gerat zum Fernzugriff an Informationen von abgehenden Anrufen Methode et appareil pour l'acces a distance d'informations d'appels de depart

Patent Assignee:

• AT&T Corp.; (589370)

32 Avenue of the Americas; New York, NY 10013-2412; (US)

(Applicant designated States: all)

Inventor:

;;

• Henderson, Donnie

4 Conover Lane, Manalapan; Monmouth, New Jersey 07726; (US)

• Henderson, Donnie...

Legal Representative:

• Asquith, Julian Peter et al (76431)

Marks & Clerk, 4220 Nash Court, Oxford Business Park South; Oxford OX4 2RU; (GB)

	Country	Number	Kind	Date	
Patent	EP	1028578	A2	20000816	(Basic)
Application	EP	300106		20000110	
Priorities	US	244989		19990210	•

Designated States:

DE; FR; GB; IT;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

· Type

International Patent Class (V7): H04M-003/42; H04M-001/57; H04M-007/12; H04M-003/36Abstract Word

Pub. Date

Count: 147 NOTE: 1

NOTE: Figure number on first page: 1

1 190			1 467 5 477			
Publication:	English					
Procedural:	English					
Application:	English					
	A	vailable Text		Language	Update	Word Count
CLAIMS A				(English)	200033	851
SPEC A				(English)	200033	1858
Total Word C	Count (Docu	ment A) 2709				
Total Word C	Count (Docu	ment B) 0	- "			
Total Word C	Count (All D	ocuments) 2709				

Text

Kind

Specification: ...accessible caller-id unit (RAC). The RAC is a telephony add-on device that performs caller-id display, with some additional capability. The RAC allows one to dial in, then navigate within, listen...

Claims: ...a network file;

- c) a server executing a process to receive the network file and **display caller identification** information in the network file on a web site; and
- d) a personal computer executing a process to access the web site and display the caller identification information to the user.
- 22. The apparatus according to claim 21, further comprising a routine...